

Millwork Catalog

Full Moulding Offering



P: 866.915.9940

For more species and designs visit: www.woodgraindistribution.com

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Moulding

Woodgrain Overview

Moulding Makes the Difference.

Woodgrain takes pride in the products that are produced and see millwork as the finishing touch on any project. Quality moulding can change the look and feel of any room, and Woodgrain strives to manufacture quality products that make an aesthetic impact, while maintaining efficient functionality.









Woodgrain was founded in 1954, in the small town of Kanab, Utah, by Bud Dame, a hard-working, high school educated truck driver. Bud, being opportunistic, saw a chance to utilize mill-ends from the local sawmill by turning them into small moulding profiles.

Over the next few years, Bud's sons joined the family business, taking Woodgrain from a small, specialty millwork re-man plant and moved the operations to Lakeview, Oregon, for a period of time as they grew. Later, the family relocated the headquarters to Fruitland, Idaho, where it remains to this day.

Over the last 65 years, the company has grown its operations and product offering to six millwork facilities, two door manufacturing plants, three sawmills, seven distributions warehouses, and three window manufacturing facilities throughout the United States and Chile. Woodgrain continues to be family owned and operated business with the 3rd generation leading the way.

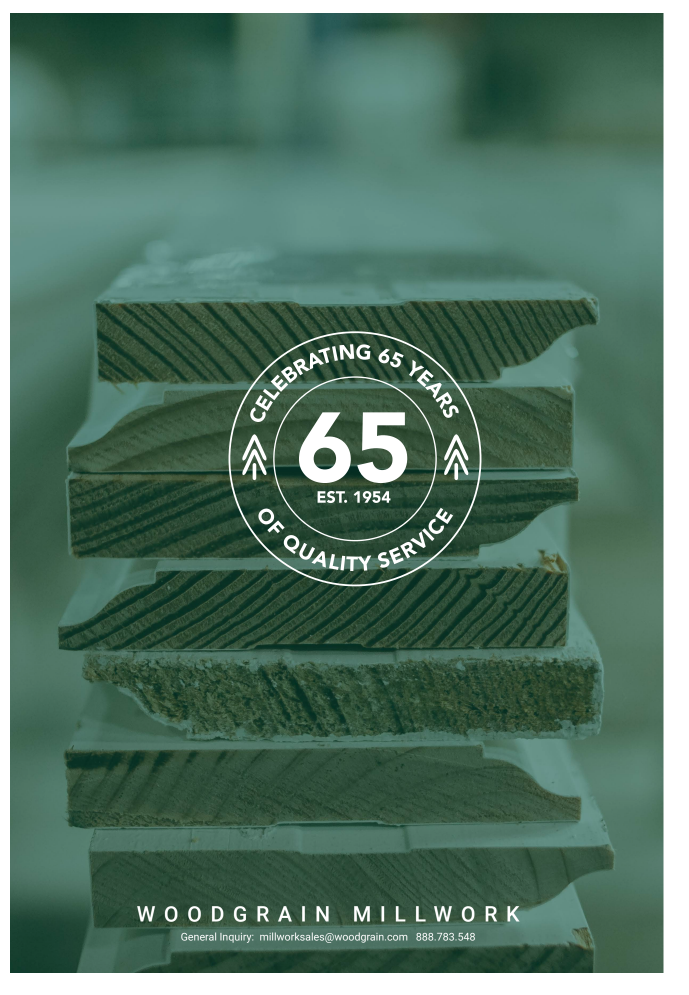
Our Commitment

In the total commitment to the environment, Woodgrain promises to act as a responsible corporate citizen, optimizing the use of resources, and produce products that have a positive impact on the environment and the health of people. The wood that is used primarily originates from sustainable sources. The manufacturing processes ensure that over 99% of the wood fiber is used as a product, while recycling every product possible in an effort to operate in an environmentally conscious manner.

We are Woodgrain

Quality Wood Products Since 1954

Woodgrain Millwork has more than 65 years of quality craftsmanship and service as one of the largest millwork operations in the world with locations all around the United States and Chile. Known to produce the highest quality wood mouldings, doors, and windows, Woodgrain's strength comes from being vertically integrated. This allows each step of the supply chain to be overseen, From owning the forest and cutting the timber in state-of-the-art sawmills to production in the network of manufacturing facilities and delivery of goods with the strategic distribution network. Woodgrain is proud to be family owned and operated, with the 3rd generation leading the way.



Woodgrain Millwork manufacturer and supplier is dedicated to delivering "best in class"

service and millwork products to every valued customers.



Manufacturing Facilities



Millwork facilities

General Inquiry: millworksales@woodgrain.com | 888.783.548

Fruitland, ID 300 NW 16th St Fruitland, ID 83619 (888) 783-5485

Product Mix: 5/4 and 6/4 moulding profiles, DecraMold, Door and Window components, Exterior Frames, wrapped and coated mouldings, dowels

Marion, VA 4615 Lee Hwy Marion, VA 24354 (276) 783-2883

> **Product Mix:** Exterior Frames, Brickmould and door shop accessories

Albany, GA 471 Hwy 82 West Leesburg, GA 31763

(229) 889-8873

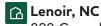
Product Mix: wrapped mouldings, coated mouldings, finished elegance, Woodguard/ Ecoform, and pre-finished moulded skin doors

Montevallo, AL 80 Shelby St Montevallo, AL 35115 (205) 665-2546

A

Product Mix: Solid Lineal Mouldings

- Americus, GA 124 Austin Rd Americus, GA 31719 (229) 928-2233
 - **Product Mix:** wrapped mouldings and cabinet doors



820 Complex St SW Lenoir, NC 28645 (828) 754-2089

Product Mix: 5/4 moulding profiles

Chile (International Location) Longitudinal Sur Km. 505 Cas

Longitudinal Sur Km. 505 Casilla 18-d, Los Angeles, Chile 56-43-633700

Product Mix: 5/4 and 6/4 moulding profiles, split jambs

Monufacturing

888.585.0917 | <u>woodgrain.com</u> | 9

Woodgrain Family of Companies

We pride ourselves on being vertically integrated. This helps us to offer superior quality products, shorter lead times, and fair pricing. Sourcing our logs sustainably and processing the lumber through our three sawmills is key to developing world-class moulding, and window and door parts from a number of varied species of wood. We offer these finished products to our valued partners, as well as develop these parts and products for our door and window facilities, which fabricate quality windows and doors. Our world-class distribution group helps deliver the finished product to customer throughout the United States.





Woodgrain Distribution

The logistics arm of the company is dedicated to delivering our millwork products to many valued customers. We provide supply security, as well as variable lead time options. Our goal is to provide customized solutions for our customers' product mix, and service options at the lowest total cost. With seven distribution centers strategically located across the nation, a company-owned fleet of trucks, and hundreds of service reps, we are able to combine efficiency and excellence.



Woodgrain Lumber

The newest division of Woodgrain is focused on procuring and harvesting logs. Woodgrain Lumber has access to premium sustainable logs from multiple US National Forests, the Idaho Department of Lands, and our own private holdings. We provide quality lumber to Woodgrain's own neighboring millwork plant, as well as our customers.



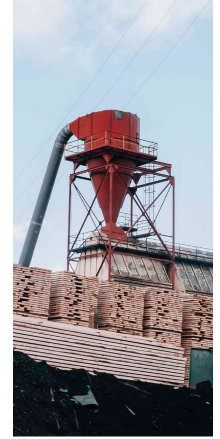
We are one of the world's largest door manufacturers suppling all types of doors from hardwood and softwood, to stile and rail doors. We offer an endless range of styles, species, and detailed customizations. Woodgrain Doors is committed to innovation through continuous improvement. The result? A door as durable as it is beautiful.

















Building value into every window and door to provide the perfect finishing touch for each home, Windsor offers the best value for your dollar in three distinct product lines: Pinnacle Wood, Legend Cellular PVC, and Next Dimension Vinyl. The craftsmanship and quality of our windows are unmatched.



Woodgrain Millwork

The backbone of our company with the deepest roots, Woodgrain Millwork has strategically located plants and warehouses throughout the world. Woodgrain Millwork's diverse product offering includes moulding, prefinished moulding, door shop products, and window parts. Finished Elegance®, BlockShop®, LifeTech®, LifePlast®, DecraMold®, Woodguard® are a few of the branded millwork products we manufacturer.

Why Woodgrain?

- State of the art technology, highly automated and best in class
- Vertically integrated
- Built using over 65 years of experience in the millwork industry
- Premium satin coating
- Multiple manufacturing facilities on both east and west cost
- Domestic and international manufacturing
- High mix of production capabilities

Our Mission:

To leverage our vertical integration to deliver premier service and customer driven millwork solutions. The way we treat our employees instills pride in themselves, their company and ultimately the customers they serve.

Our Value:

Integrity:

We hold ourselves to a high moral standard with virtue at our core. This standard continues to be the key driver of our success.

Servant Leadership:

The best way to lead is through setting the example. We aim to do what's best for our company and the greater good. We are environmental stewards, using and reusing raw materials throughout our products and production process.

Respect for People:

After 65 years in business, we're proud to be family-owned. We see our employees and customers as part of our family, and believe they should be treated with the same care and attention.

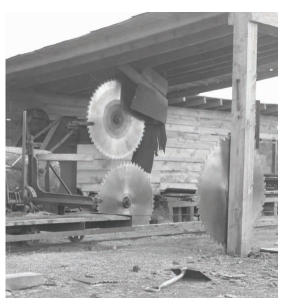
Continuous Improvement:

As our company grows, we continuously seek new ways to improve ourselves while delivering quality products. We provide the best selection at the lowest total cost of ownership.

Exceeding Customer Expectations:

The products we offer and people we serve are diverse, but our commitment to our customers is the same. From homeowners to builders, we offer practical solutions that beautify homes. We aim to provide the best experience to every customer, every time.















Our Moulding

- Crown
- Casing
- Chair Rail
- Base Board
- Base Cap
- General Purpose
- Door Shop Components
- Window Components
- Decramold & Blockshop
- Finished elegance
- Prefinished

Moulding Makes the Difference



Our Moulding

Profiles

Moulding Size Chart

Consider the size of your space when purchasing moulding. As you can see based on the chart below, the taller the space, the wider the moulding.

Ceiling Height	Casing	Base	Crown
8'	2-1/4"	3-1/4"	3-5/8"
9'	2-1/4" – 3-1/4"	4-1/4" – 5-1/4"	4-1/4" – 5-1/4"
10'	2-1/4" – 3-1/4"	4-1/4" – 5-1/4"	4-1/4" – 5-1/4"
11'	3-1/4" – 3-1/2"	5-1/4" – 7-1/4"	4-5/8" – 6"
12' or more	3-1/4" – 3-1/2"	7-1/4"	7"

Moulding Species



Raw Fingerjoint Pine Light brown Paint



Raw MDF Light to medium brown Paint



Vinyl White Wrapped White Wrapped





Primed Fingerjoint Pine with a light brown substrate



Solid Stain Grade Oak Coral to deep red Stain



Pine Veneer White to pale yellow with a reddish tint Stain

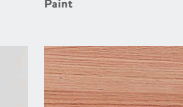






Prefinished Ash Finishes (Honey, Oak, Gun Stock, Butterscotch) Finished

Our Moulding



Various shades of white Paint



Finished Elegance® White No painting required





Crown Profiles

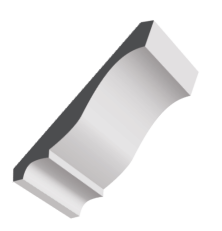


No.42 18mm X 7" X 16' | Primed MDF



No.43

18mm X 7" X 16' | Primed MDF



No. 45

15mm X 5-1/4" X 16" 15mm X 5-1/4" X 96", | **Primed MDF**

9/16" X 5-1/4" X 12' (5 pcs) | PRM Fingerjoint Pine

9/16" X 5-1/4" 16' | PRM Fingerjoint Pine

9/16" X 5-1/4" 16' | Raw Fingerjoint Pine

9/16" X 5-1/4" 7'-16' | Pine

5/8" X 5-1/4" X 96" | Finished Elegence



No. 47

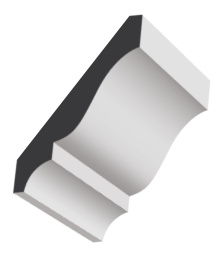
14mm X 5-1/4" X 16' 15mm X 5-1/4" X 96", | **Primed MDF**

9/16" X 3-5/8" X 96" 9/16" X 3-5/8" X 16' | **PRM Fingerjoint Pine**

9/16" X 5-1/4" 7'-16' | Pine

7/16" X 3-5/8" X 96" 7/16" X 3-5/8" X 16' | Finished Elegence

Crown



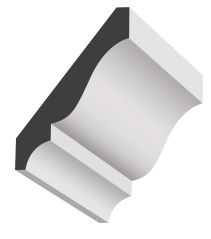
12mm X 5-1/4" X 16" | Primed MDF

11/16" X 4-1/4" X 16" | Raw Fingerjoint Pine

9/16" X 4-1/4" X 16' | Raw Fingerjoint Pine

9/16" X 3-5/8" X 96" 9/16" X 3-5/8" X 16' | PRM Fingerjoint Pine

9/16" X 3-5/8" X 96" 9/16" X 3-5/8" X 7'-16' | Pine



No. 49

15mm" X 3-5/8" X 96" 15mm" X 3-5/8" X 144" 15mm X 3-5/8" X 12' (5 pcs) 9/16" X 3-5/8" X 16' 15mm X 3-5/8" X 16'| Primed MDF

9/16" X 3-5/8" X 16' (4pcs) | Raw Fingerjoint Pine

9/16" X 3-5/8" X 96" 9/16" X 3-5/8" X 144" 9/16" X 3-5/8" X 16' 9/16" X 3-5/8" X 12' (5 pcs) 9/16" X 3-5/8"X 16' (4 pcs) | PRM Fingerjoint Pine

9/16" X 3-5/8" X 96" 9/16" X 3-5/8" X RL PTR 9/16" X 3-5/8" X 7'-16' | Pine

7/16" X 3-5/8" X 96" 7/16" X 3-5/8" X 16' | Finished Elegence

9/16" X 4-1/4" X 7'-16' | Oak

9/16" X 4-1/4" X 16' | PVC PT/GRD WHI

11/16" X 4-1/4" X 12' | Trimfinity



No. 51

15mm X 3-1/4" X 16' 15mm X 3-1/4" X 96", | **Primed MDF**

9/16" X 3-1/4" X 96" 9/16" X 3-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 3-1/4" X 16' | Raw Fingerjoint Pine

7/16" X 3-1/4" X 96" 7/16" X 3-1/4" X 7'-16' | <mark>Pine</mark>

Crown



No. 52

9/16" X 2-3/4" X 96" 9/16" X 2-3/4" X 12' (5 pcs) 9/16" X 2-3/4" X 16' | PRM Fingerjoint Pine

9/16" X 2-3/4" X 16' | Raw Fingerjoint Pine

9/16" X 2-3/4" X 96" 9/16" X 2-3/4" X 7'-16' 9/16" X 2-3/4" X RL PTR | Pine

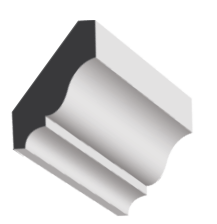


No. 53

9/16" X 2-5/8" X 16' | PRM Fingerjoint Pine

9/16" X 2-5/8" X 7'-16' | Pine

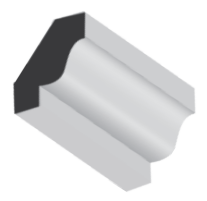
9/16" X 2-5/8" X 96" 9/16" X 2-5/8" X 16' | Finished Elegence



No. 54

9/16" X 2-1/4" X 96" 9/16" X 2-1/4" X 16' | PRM Fingerjoint Pine

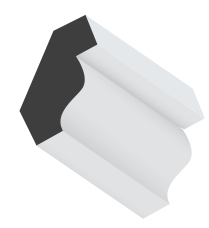
9/16" X 2-3/4" X 96" 9/16" X 2-3/4" X 7'-16' | Pine



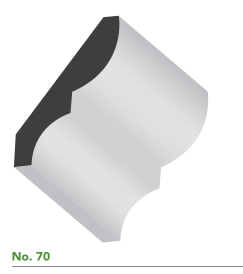
No. 55

5/8" X 5-1/2" X 96" | Pine





9/16" X 1-5/8" X 7'-16' | Pine



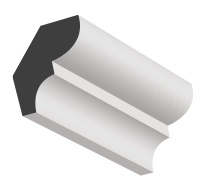
9/16" X 2-3/4" X 7'-16' | PRM Fingerjoint Pine



No. 74

9/16" X 1-3/4" X 96" 9/16" X 1-3/4" X 16' | PRM Fingerjoint Pine

9/16" X 1-1/4" X 96" 9/16" X 1-3/4" X 7'-16' | Pine



9/16" X 1-5/8" X 96" 9/16" X 1-5/8" X 16' | PRM Fingerjoint Pine

9/16" X 1-1/4" X 96" 9/16" X 1-3/4" X 7'-16' | Pine

9/16" X 1-5/8" X 96" 9/16" X 1-5/8" X 16' | Finished Elegence

9/16" X 1-5/8" X 16' | PG/WHI PVC



No. 90

9/16" X 4-1/2" X 16' | Raw Fingerjoint Pine



No. 260 3/4" X 6" X 16' | Primed MDF



No. 501

3/4" X 5-1/2" X 16' | Primed MDF





17mm" X 4-1/4" X 16' | Primed MDF



No. 525

3/4" X 5-1/4" X 96" 3/4" X 5-14" X 16' | Primed MDF



No. 562 1-1/8" X 7-1/4" X 16' | Primed MDF



No. 696 11/16" X 5-1/4" X 16' | PRM Fingerjoint Pine



No. 1868

15mm X 5" X 96" 15mm X 5" X 16' | **Primed MDF**



No. 3108

15mm X 4-1/8" X 16' | Primed MDF



No. 3194

11/16" X 4-1/4" X 16' | PRM Fingerjoint Pine

Crown





No. 5138 11/16" X 6-7/8" X 16' | Raw Fingerjoint Pine



9/16" X 5-1/4"" X 16' | PRM Fingerjoint Pine



No. ATL2 5/8" X 5-1/4" X 16' | PRM Fingerjoint Pine



No. C022

9/16" X 4-1/2" X 16' | PRM Fingerjoint Pine

9/16" X 4-1/2" X 16' | Raw Fingerjoint Pine



No. F614

11/16" X 6-1/4" X 16' | PRM Fingerjoint Pine



9/16" X 7-1/4" " X 16' | PRM Fingerjoint Pine



No. HWC7

18mm X 7" X 16' | PRM Fingerjoint Pine



No. F514 9/16" X 5-1/4" X 16' | RRM Fingerjoint Pine



No. RB17

11/16" X 5-5/8" X 16' | Raw Fingerjoint Pine



No. T545

9/16" X 5-1/4"" X 16' | Primed MDF



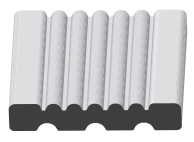
3/4" X 5-1/4" X 16' | Primed MDF



No. TLC504 11/16" X 7" X 16' | Primed MDF

Casing

Casing Profiles



No. 286

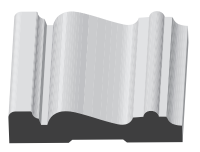
5/8" X 3-1/4" X 16' | Oak

11/16" X 3-1/4" X 96" 11/16" X 3-1/4" X 16' | PRM Fingerjoint Pine



No. 307

5/8" X 2-1/4" X 14' | PRM Fingerjoint Pine



No. 312

11/16" X 3" X 8'-10' | Knotty Alder



No. 315

17mm X 2-7/8" X 17' | Primed MDF

11/16" X 2-1/2" X 84" 11/16" X 2-1/2" X 7' | PRM Fingerjoint Pine

11/16" X 2-1/2" X 7'-16' | Pine



15mm X 2-1/4" X 84" 15mm X 2-1/4" X 14' | **Primed MDF**

5/8" X 2-1/4"X 14' | PRM Fingerjoint Pine

5/8" X 2-1/4" 7'-16' | Pine

No. 316

15mm X 2-1/4" X 84" 15mm X 2-1/4" X 16', | **Primed MDF**

11/16" X 2-1/4" X 7' (5 pcs) 11/16" X 2-1/4" X 14' (12 pcs) 11/16" X 2-1/4" X 84" 11/16" X 2-1/4" X 14' | PRM Fingerjoint Pine

11/16" X 2-1/4" X 14' 5/8" X 2-1/8" X 14', | **Raw Fingerjoint Pine**

11/16" X 2-1/4" 7'-16' | Pine

5/8" X 2-1/4" X 84" 5/8" X 2-1/4" X 16' | Finished Elegence



No. 327

11/16" X 2-1/4" X 7' (5 pcs) 11/16" X 2-1/4" X 84" 11/16" X 2-1/4" X 14' | PRM Fingerjoint Pine

11/16" X 2-1/4" X 7'-16' 11/16" X 2-1/4" X 84" 11/16" X 2-1/4" X 14' | **Pine**

5/8" X 2-1/4" X 84" 5/8" X 2-1/4" X 16' | Finished Elegence



No. 361

5/8" X 2-1/2" X 14' | Primed MDF

11/16" X 2-1/2" X 84" 11/16" X 3-1/4" X 87" 11/16" X 2-1/4" X 7' (5 pcs) 11/16" X 2-1/2" X 14' 11/16" X 3-1/4" X 16' 11/16" X 2-1/2" X 7' (5 pcs) | PRM Fingerjoint Pine

5/8" X 2-1/2" X 96" 5/8" X 2-1/2" X 16' | Finished Elegence

11/16" X 2-1/2" X 84" 11/16" X 2-1/2" X 7'-16' | Pine



15mm X 2-1/4" X 84" 15mm X 2-1/4" X 7' (5 pcs) 15mm X 2-1/4" X 14'| Primed MDF

11/16" X 2-1/4" X 84" 11/16" X 2-1/4" X 204" 11/16" X 2-1/4" X 7' (5 pcs) 11/16" X 2-1/4" X 14' 11/16" X 2-1/4" X 14' (12 pcs) 1/2" X 2-1/4" X 96" | PRM Fingerjoint Pine

11/16" X 2-1/4" X 85" 11/16" X 2-1/4" X 84" 11/16" X 2-1/4" X 14' 11/16" X 2-1/4" X 17' | Raw Fingerjoint Pine

11/16" X 2-1/4" X 84" 11/16" X 2-1/4" X 96" 11/16" X 2-1/4" X 8'-14' 11/16" X 2-1/4" X 7'-14' 11/16" X 2-1/4" X 14' (12 pcs) 1/2" X 2-1/4" X RL 21/32" X 2-7/32" X 84" | Pine

5/8" X 2-1/4" X 84" 5/8" X 2-1/4" X 7' (5 pcs) 5/8" X 2-1/4" X 16' | Finished Elegence

11/16" X 2-1/4" X 14' | Trimfinity



No. 366

15mm X 2-1/4" X 84" 15mm X 2-1/4" X 14' 11/16" X 2-1/4" X 14' | Primed MDF

11/16" X 2-1/4" X 7' (5 pcs) 11/16 X 2-1/4 X 14' 11/16 X 2-1/4 X 204" 11/16 X 2-1/4 X 84" 11/16 X 2-1/4 X 85" 1/2 X 2-1/4 X 120" 1/2 X 2-1/4 X 14' (12 pcs) 11/16" X 2-1/2" X 84" | PRM Fingerjoint Pine

11/16" X 2-1/4"204" | Raw Fingerjoint Pine

5/8" X 2-1/4" X 84" 5/8" X 2-1/4" X 7' (5 pcs) 5/8" X 2-1/4" X 16' | Finished Elegence

11/16" X 2-1/2" X 84" 11/16" X 2-1/2" X 7'-16' | Pine



No. 387

5/8" X 2-1/4" X 86" 5/8" X 2-1/4" X 7'-16' | **Pine**





15mm X 2-1/4" X14' 5/8" X 2-1/4" X 14' | Primed MDF

11/16" X 2-1/4" X 7' (5 pcs) 11/16 X 2-1/4 X 14' 11/16 X 2-1/4 X 120" 11/16 X 2-1/4 X 84" PRM4 11/16" X 2-1/2" X 84" | PRM Fingerjoint Pine

11/16" X 2-1/4" 204" | Raw Fingerjoint Pine

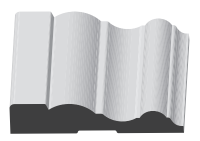
5/8" X 2-1/4" X 84" 5/8" X 2-1/4" X 7' (5 pcs) 5/8" X 2-1/4" X 16' | Finished Elegence

11/16" X 2-1/2" X 84" 11/16" X 2-1/2" X 7'-16' | Pine



No. 410

18mm X 2-1/4" X 17' | Primed MDF



No. 388

17mm X 3-1/4"X 14' | Primed MDF



No. 376

3/4" X 3-3/16" X 16' 5/8" X 2-1/4" X 7' (5 pcs) 5/8" X 2-1/4" X 16' | PRM Fingerjoint Pine



No. 412

19/32 X 3-1/2" X 16' | PRM Fingerjoint Pine



15mm X 3-1/4" X 17' | Primed MDF

9/16" X 3-1/4" X 17' | PRM Fingerjoint Pine

9/16" X 3-1/4" X 7'-14' | Pine



No. 444

9/16" X 3-1/4" X 96" | Primed MDF

11/16" X 3-1/2" X 16' 11/16 X 3-1/2" X 17' 11/16 X 3-1/2 X 96" 11/16 X 2-1/4 X 96" PRM4 11/16" X 2-1/2" X 144" | PRM Fingerjoint Pine

11/16" X 3-1/2" X 84" 11/16" X 3-1/2" X 7' (5 pcs) 11/16" X 3-1/2" X 96" 21/32" X 3-7/32" X 86" | Pine



No. 442

15mm X 2-1/4" X 96" 15mm X 2-1/4" X 14' | **Primed MDF**

11/16" X 2-1/4" X 7' (5 pcs) 11/16 X 2-1/4 X 14' 11/16" X 2-1/2" X 84" | **PRM Fingerjoint Pine**

11/16" X 2-1/2" X 96" 11/16" X 2-1/2" X 7'-16' | Pine



No. 437

12mm X 3-1/4" X 16' | Primed MDF



15mm X 3-1/4" X 96" 11/16 X 3-1/4 X 16' 15mm X 3-1/4" X 16' | **Primed MDF**

11/16" X 3-1/4" X 88" 11/16" X 3-1/4 X 96" 11/16" X 3-1/4 X 144' 11/16" X 3-1/4" X 17 | PRM Fingerjoint Pine

11/16" X 3-1/4" X 96" 11/16" X 3-1/4" X 7'-16' | Pine

11/16" X 3-1/4" X 88" 11/16" X 3-1/4" X 17' | <mark>Raw Fingerjoint Pine</mark>

11/16" X 3-1/4" X 96" 11/16" X 3-1/4" X 16' | Finished Elegance



No. 473

15mm X 2-1/4" X 17' | Primed MDF

19/32" X 2-1/4" X 14' 9/16 X 2-1/4" X 102" 9/16 X 2-1/4 X 14' 9/16 X 2-1/4 X 17" PRM4 9/16" X 2-1/4" X 85" | PRM Fingerjoint Pine

9/16" X 2-1/4" X 7'-16' | Pine



No. 711

5/8" X 2-1/2" X 96" | Finished Elegance



12mm X 3-9/16" X 96" 12mm X 3-9/16" X 16' | **Primed MDF**

9/16 X 3-9/16" X 16' | Primed Fingerjoint Pine

9/16" X 3-9/16" X 7'-16' | Pine



No. 1003

1-1/16 X 3-1/2" X 16' | PRM Fingerjoint Pine



No. 1006

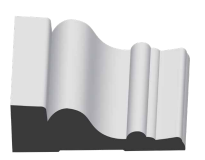
9/16" X 3-9/16" X 96" 9/16" X 3-9/16" X 16' | Primed MDF



No. 1646

7/8" X 3-1/4" X 16' 7/8 X 3-1/4" X 17" 7/8" X 3-1/4" X 87" | **PRM Fingerjoint Pine**

7/8" X 3-1/4" X 7'-16' | Pine



No. 1661 1-1/8" X 3-3/8" X 17' | PRM Fingerjoint Pine



No. 1684

12mm X 3-3/8" X 16' | Primed MDF

9/16" X 2-1/4" X 14' | Raw Fingerjoint Pine



No. 1800

9/16" X 2-1/4" X 14' | PRM Fingerjoint Prime



No. 1803 11/16" X 2-1/4" X 204" | PRM Fingerjoint Prime



No. 1833

5/8" X 2-1/4" X 84" 11/16" X 2-1/4" X 14' | Raw Fingerjoint Pine

11/16" X 2-1/4" X 7'-16' | Pine



No. 356

11/16" X 2-1/4" X 83-15/32" | Raw Fingerjoint Pine



No. 3562

1/2" X 2-1/4" X 7'-16' | PRM Fingerjoint Pine



15mm X 2-1/4" X 7' (5 pcs) 15mm X 2-1/4" X 102" 15mm X 2-1/4" X 14' (12 pcs) 15mm X 2-1/4" X 17' | Primed MDF

5/8" X 2-1/4" X 14' | PRM Fingerjoint Pine

5/8" X 2-1/4" X 84' 5/8" X 2-1/4" X17' | Raw Fingerjoint Pine

5/8" X 2-1/4" X 10' | Knotty Alder

5/8" X 2-1/4" X 7'-16' | Oak

5/8" X 2-1/4" X 7'-16' | Pine



No. 3561

11/16" X 2-1/4" X 7'-16' | Oak



No. 366

36 | <u>woodgrain.com</u> | 888.585.0917

15mm X 2-1/4" X 84" | Pine



No. 366W

15mm X 3-1/4" X 17' | PRM Fingerjoint Pine

5/8" X 2-1/4" X 17' | Raw Fingerjoint Pine

5/8" X 3-1/4" X 7'-16' | Pine

5/8" X 3-1/4" X 8'-10' | Knotty Alder

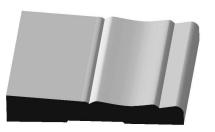
Casing



No. 371L

5/8" X 3" X 16' | PRM Fingerjoint Pine

5/8" X 3" X 16' | Raw Fingerjoint Pine



No. 444K

9/16" X 3-1/4" X 16' | Raw Fingerjoint Pine

9/16" X 3-1/4" X 7'-16' | Pine



No. 444M

15mm X 3-1/4" X 16' | Prime MDF

5/8" X 3-1/4" X 88" 5/8" X 3-1/4" X 17' | PRM Fingerjoint Pine

5/8" X 3-1/4" X 88" 5/8" X 3-1/4" X 17' | Raw Fingerjoint Pine

5/8" X 3-1/4" X 7'-16' | Pine



No. 5031

7/16" X 2-1/8" X 14' | PRM Fingerjoint Pine

7/16" X 2-1/8" X 7'-16' | Pine



No. A200

15mm X 2" X 14' | PRM Fingerjoint Pine



No. A212

5/8 X 2-1/2" X 14' 2" | PRM Fingerjoint Pine

5/8" X 2-1/2" X 86" 5/8" X 2-1/2" X 14' 2" | Raw Fingerjoint Pine

5/8" X 2-1/2" X 7'-16' | Pine



No. A214

15mm X 2-1/4" X 14' | Primed MDF

5/8" X 2-1/4" X 7' (5 pcs) 5/8" X 2-1/4" X 84" 5/8" X 2-1/4" X 14' (12 pcs) 5/8" X 2-1/4" X 14' | **PRM Fingerjoint Pine**

5/8" X 2-1/4" X 7' 5/8" X 2-1/4" X 14' 5/8" X 2-1/4" X 83-1/2" | Raw Fingerjoint Pine

5/8" X 2-1/4" X 7'-16' | Pine

5/8" X 2-1/4" X 84" 11/16" X 2-1/4" X 16' | Finished Elegance



No. A214

15mm X 2-1/4" X 14' | Primed MDF

5/8" X 2-1/4" X 7' (5 pcs) 5/8" X 2-1/4" X 84" 5/8" X 2-1/4" X 14' (12 pcs) 5/8" X 2-1/4" X 14' | PRM Fingerjoint Pine

5/8" X 2-1/4" X 7' 5/8" X 2-1/4" X 14' 5/8" X 2-1/4" X 83-1/2" | **Raw Fingerjoint Pine**

5/8" X 2-1/4" X 7'-16' | Pine

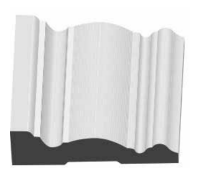
5/8" X 2-1/4" X 84" 11/16" X 2-1/4" X 16' | Finished Elegance



No. A218

5/8" X 2-1/8" X 14' | PRM Fingerjoint Pine

5/8" X 2-1/8" X 84" 5/8" X 2-1/8" X 14' | Raw Fingerjoint Pine



No. C322

15mm X 2-1/2" X 14' | Primed MDF

5/8" X 2-1/2" X 102" 5/8" X 2-1/2" X 14' 2" 5/8" X 2-1/2" X 86" | Raw Fingerjoint Pine

5/8" X 2-1/2" X 14' 2" (12 pcs) 5/8" X 2-1/2" X 14' | **PRM Fingerjoint Pine**

5/8" X 2-1/2" X 7'-16' | Pine



No. LC11

1-1/16" X 3-1/2" X 16' | PRM Fingerjoint Pine

5/8" X 3-1/2" X 102" 5/8" X 3-1/2" X 17' 5/8" X 3-1/2" X 87" | Raw Fingerjoint Pine

5/8" X 3-1/2" X 7'-16' | Pine



No. RB03

25mm X 3-1/2" X 8' 25mm X 3-1/2" X 16' | **Primed MDF**

1-1/16" X 3-1/2" X 102" 1-1/16" X 3-1/2" X 17' 1-1/16" X 3-1/2" X 88" | Raw Fingerjoint Pine

1-1/16" X 3-1/2" X 88" 1-1/16" X 3-1/2" X 17' | **PRM Fingerjoint Pine**

1-1/16" X 3-1/2" X 88" 1-1/16" X 3-1/2" X 7'-16' | Pine

1" X 3-1/2" X 96" 1" X 3-1/2" X 16' | Finished Elegance

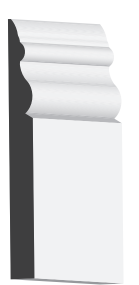
Base Profiles



No. 0285 9/16" X 5-1/4" X 16' | Primed MDF



No. 0287 9/16" X 7-1/4" X 16' | Primed MDF



No. 0330 14mm X 5" X 16' | Primed MDF



No. 03163

1/2" X 3-1/4" X 96" | PRM Fingerjoint Pine



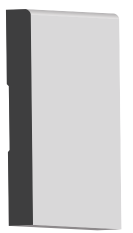


9/16" X 4-1/2" X 10' | Knotty Alder

15mm X 4-1/2" X 16' | Primed MDF

No. 0382

15mm X 7-1/4" X 16' | Primed MDF



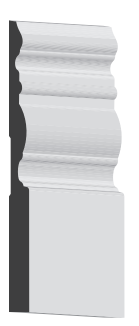
No. 0430

12mm X 4-1/4" X 16' | Primed MDF



5/8" X 3-1/4" X 96" 1/2" X 3-1/4" X 16' 9/16" X 3-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 3-1/4" X 7'-16' | Pine



No. 0522

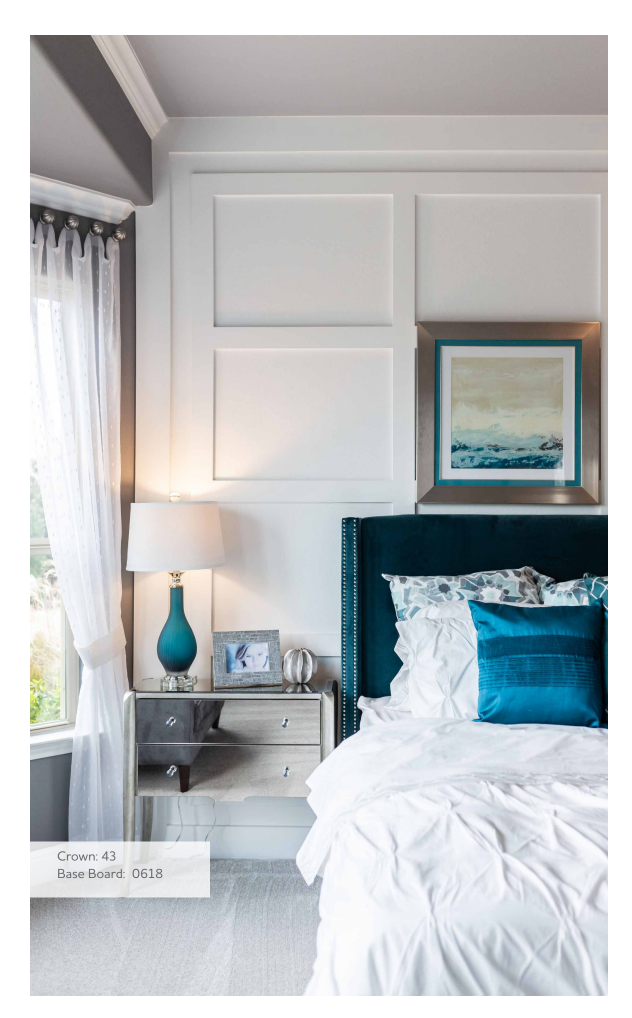
9/16" X 5-1/4" X 16' | PRM Fingerjoint Pine

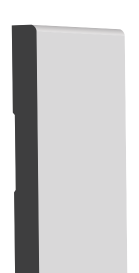


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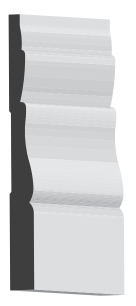
1/2" X 5-1/2" X 16' | PRM Fingerjoint Pine







15mm X 5" X 16' | Primed MDF



No. 0566

14mm X 5-1/4" X 16' | Primed MDF



No. 0618

12mm X 5-1/4" X 8' 12mm X 5-1/4" X 16' | Primed MDF

9/16" X 5-1/4" X 96" 9/16" X 5-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 5-1/4" X 7'-16' | Pine



12mm X 3-1/4" X 96" 12mm X 3-1/4" X 96" 12mm X 3-1/4" X 8'6" 12mm X 3-1/4" X 16' | Primed MDF

9/16" X 3-1/4" X 96" 9/16" X 3-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 3-1/4" X 102" 9/16" X 3-1/4" X 16' | Raw Fingerjoint Pine

17/32" X 3-7/32" X 96" C0800 9/16" X 3-1/4" X 96" 9/16" X 3-1/4" X 7'-16' 9/16" X 3-1/4" X 7'-16' PTR | Pine

9/16" X 3-1/4" X 7'-16' | Oak

9/16" X 3-1/4" X 96" 9/16" X 3-1/4" X 16' | Finished Elegance

9/16" X 3-1/4" X 96" WHI 9/16" X 3-1/4" X 12' WHI | Trimfinity



No. 0620

12mm X 4-1/4" X 96" 12mm X 4-1/4" X 16' | **Primed MDF**

9/16" X 4-1/4" X 96" 9/16" X 4-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 4-1/4" X 16' | Raw Fingerjoint Pine

9/16" X 4-1/4" X 96" 9/16" X 4-1/4" X 7'-16' | Pine



No. 0632

12mm X 2-1/4" X 16' | Primed MDF



12mm X 3-1/4" X 12' (10 pcs) 12mm X 3-1/4" X 16' | Primed MDF

9/16" X 3-1/4" X 96" 9/16" X 3-1/4" X 16' | **PRM Fingerjoint**

9/16" X 3-1/4" X 96" 9/16" X 3-1/4" X 7'-16' | Pine

1/2" X 3-1/4" X 96" 1/2" X 3-1/4" X 16' | Finished Elegance



No. 0633

1/2" X 3-1/4" X 16' 7/16" X 3-1/4" X 96" 7/16" X 3-1/4" X 16' | PRM Fingerjoint Pine

1/2 X 3-1/4" X 16' | Raw Fingerjoint Pine

1/2 X 3-1/4" X 7'-16' | Pine

1/2" X 3-1/4" X 7'-16' | Oak



No. 0634

7/16" X 3" X 96" 7/16" X 3" X 16' | PRM Fingerjoint Pine



No. 0635

1/2" X 2-1/4" X 16' | PRM Fingerjoint Pine





9/16" X 5-1/4" X 96" 9/16" X 5-1/4" X 16' | **PRM Fingerjoint Pine**

No. 0650

11/16" X 6-1/4" X 8'-16' | Pine



No. 0663

12mm X 3-1/4" X 16' | Primed MDF

9/16" X 3-1/4" X 96" 9/16" X 3-1/4" X 16' | PRM Fingerjoint Pine

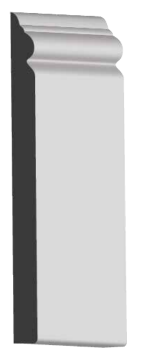
9/16" X 3-1/4" X 96" 9/16" X 3-1/4" X 7'-16' | Pine



No. 0668

1/2" X 2-1/4" X 96" 1/2" X 2-1/4" X 16' | **PRM Fingerjoint Pine**

1/2" X 2-1/4" X 7'-16' 5/8" X 3-1/4" X 7'-16' | Pine



12mm X 3-1/4" X 96" 12mm X 3-1/4" X 144" 12mm X 3-1/4" X 16' | Primed MDF

9/16" X 3-1/4" X 96" 9/16" X 3-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 3-1/4" X 16' | Raw Fingerjoint Pine

9/16" X 3-1/4" X 96" 9/16" X 3-1/4" X 7'-16' | Pine

No. 0695

9/16" X 6-1/2" X 16' | Primed MDF

9/16" X 6-1/2" X 7'-16' | Pine



No. 0724

1/2" X 3" X 16' | PRM Fingerjoint Pine

1/2" X 3" X 7'-16' | Pine

No. 0723

1/2" X 3-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 3-1/4" X 7'-16' | Pine



12mm X 2-1/4" X 16' | Primed MDF

1/2" X 2-1/4" X 96" 7/16" X 2-1/4" X 96" 1/2" X 2-1/4" X 16' 7/16" X 2-1/4" X 16' | PRM Fingerjoint Pine

1/2" X 2-1/4" X 7'-16' | Pine



No. 0753

9/16" X 3-1/4" X 16' | Primed MDF

9/16" X 3-1/4" X 7'-16' | Pine



No. 1832

9/16" X 3-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 3-1/4" X 16' | Raw Fingerjoint Pine

9/16" X 3-1/4" X 7'-16' | Pine

No. 162E

9/16" X 5-1/4" X 16' | Primed MDF

9/16" X 4-1/4" X 96" 9/16" X 5-1/4" X 96" 9/16" X 5-1/4" X 144" 9/16" X 4-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 5-1/4" X 7'-16' | Primed MDF



15mm X 5-1/4" X 96" 15mm X 5-1/4" X 16" 9/16 X 3-1/4" X 12' (5 pcs) | **Primed MDF**

5/8" X 5-1/4" X 96" 5/8" X 5-1/4" X 16' | Finished Elegance



No. 312PC

11/16" X 3-1/2" X 16' | Raw Fingerjoint Pine

1/2" X 2-1/4" X 7'-16' | Pine



No. 3726

1/2" X 2-1/4" X 96" 1/2" X 2-1/4" X 16' | Finished Elegance

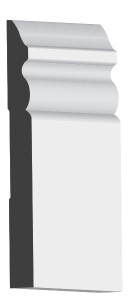


No. 5163

9/16" X 5-1/4" X 96" 9/16" X 5-1/4" X 16' (5 pcs) 9/16" X 5-1/4" X 16' | **PRM Fingerjoint Pine**

9/16" X 5-1/4" X 16' | Raw Fingerjoint Pine

9/16" X 5-1/4" X 7'-16' | Pine



15mm X 5-1/4" X 192" 9/16" X 5-1/4" X 16' | **PRM Fingerjoint Pine**

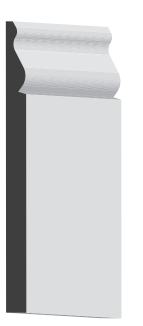
9/16" X 5-1/4" X 96" | Pine

9/16" X 5-1/4" X 7'-16' | Trimfinity



No. 5709

5/8" X 5-1/4" X 96" 5/8" X 5-1/4" X 16' | **PRM Fingerjoint Pine**



No. 610

12mm X 5-1/4" X 16' | Primed MDF

9/16" X 5-1/4" X 16' | Raw Fingerjoint Pine



No. 7163

9/16" X 7-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 7-1/4" X 192" | Raw Fingerjoint Pine



No. A314

12mm X 3-1/4" X 16' | Primed MDF

9/16" X 3-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 3-1/4" X 16' | Raw Fingerjoint Pine

9/16" X 3-1/4" X 7'-16' | Pine

1/2" X 3-1/4" X 96" 1/2" X 3-1/4" X 16' | Finished Elegance



No. B021

1/2" X 3-1/4" X 90" 1/2" X 3-1/4" X 17' | Raw Fingerjoint Pine



No. B322

9/16" X 3-1/4" X 16' | Primed MDF

9/16" X 3-1/4" X 12' (10 pcs) 9/16" X 3-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 3-1/4" X 16' | Raw Fingerjoint Pine

9/16" X 3-1/4" X 7'-16' | Pine



No. B218

14mm X 5-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 5-1/4" X 16' | Raw Fingerjoint Pine

1/2" X 5-1/4" X 7'-16' | Pine



No. BBAS

12mm X 3" X 16' 14mm X 5-1/4" X 16' | **Primed MDF**

7/16" X 3" X 16' | PRM Fingerjoint Pine

3/8" X 3-1/4" X 16' 7/16" X 3 X 16' 9/16" X 3-1/4" X 16' | Raw Fingerjoint Pine



No. C200

1/2" X 3-1/4" X 16' | PRM Fingerjoint Pine

1/2" X 3-1/4" X 7'-16' | Pine



No. KBAS

9/16" X 3-1/4" X 16' | PRM Fingerjoint Pine

9/16" X 3-1/4" X 7'-16' | Pine



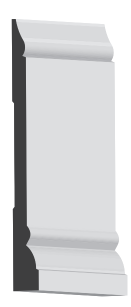
No. B021

9/16" X 4-1/2" X 16' | PRM Fingerjoint Pine

9/16" X 4-1/2" X 16' | Raw Fingerjoint Pine

9/16" X 4-1/2" X 7'-16' | Pine





No. SM12

11/16" X 5-1/4" X 96" 11/16" X 5-1/4" X 16' | PRM Fingerjoint Pinee

No. B218

11/16" X 3-1/4" X 16' 11/16" X 5-1/4" X 16' | **Raw Fingerjoint Pine**

11/16" X 3-1/4" X 7'-16' 11/16" X 4-1/4" X 7'-16' 11/16" X 5-1/4" X 7'-16' | Pine



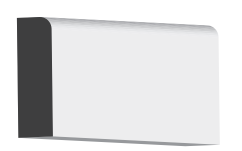
No. B522

9/16" X 4-1/2" X 16' | PRM Fingerjoint Pine

9/16" X 4-1/2" X 16' | Raw Fingerjoint Pine



3/8" X 1-3/8" X RL | Solid Pine



No. 877

5/16" X 1-7/16" X RL | Oak



No. 857

3/8" X 1-1/4" X RL | Solid Pine



No. 887

3/8" X 1-1/4" X RL 3/8" X 1-1/4" X 7' | Solid Pine



No. 937

7/16" X 1-1/4" X RL | Solid Pine

7/16" X 1-1/4" X 14' | PRM Fingerjoint Pine



No. 941

7/16" X 3/4" X RL | Solid Pine

Base shoe





No. 950

3/8" X 7/8" X RL | Solid Pine





No. 127

7/16" X 3/4" X RL | Oak

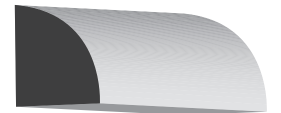
7/16" X 3/4" X 12' | Trimfinity



No. 129

7/16" X 11/16" X RL | Solid Pine

7/16" X 11/16" X 16' | PRM Fingerjoint Pine



No. 103

1-1/16" X 1-1/16" X RL | Solid Pine



No. 105

3/4" X 3/4" X 16' | PRM Fingerjoint Pine

3/4" X 3/4" X 12' | Trimfinity

3/4" X 3/4" X 8' | Painted



1/2" X 1/2" X RL	Solid Pine
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No. 106

11/16" X 11/16" X RL | Solid Pine

11/16" X 11/16" X RL | Oak

11/16" X 11/16" X 16' | PRM Fingerjoint Pine

11/16" X 11/16" X 8' | Solid Pine

BASE CAP

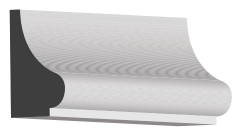


No. 163

11/16" X 1-3/8" X RL | Solid Pine

11/16" X 1-3/8" X 16' | PRM Fingerjoint Pine

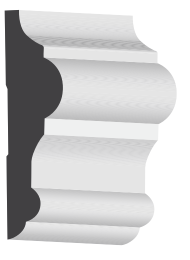
11/16" X 1-3/8" X 16' | Raw Fingerjoint Pine



No. 167

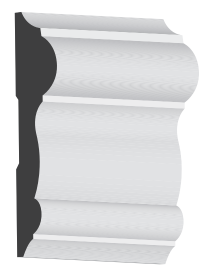
11/16" X 1-1/8" X 16' | PRM Fingerjoint Pine

Chair Rail Profiles



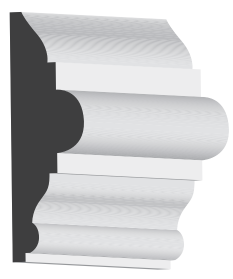
No. S2FL

25mm X 3-1/2" X 16' | Primed MDF



No. 297

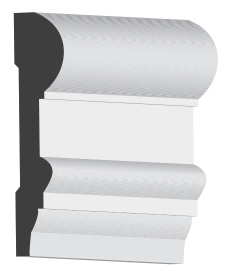
5/8" X 3" X 16' | PRM Fingerjoint Pine



No. W300

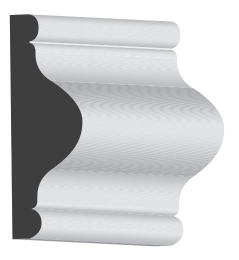
1-1/16" X 3" X 16' | PRM Fingerjoint Pine

25mm X 3" X 16' | Primed MDF



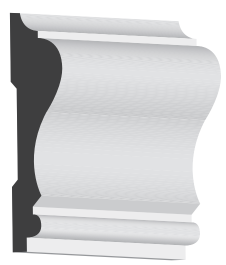
No. 1001

11/16" X 2-3/4" X 16' | PRM Fingerjoint Pine



No. 302H

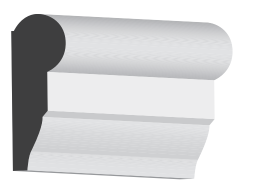
1-1/16" X 2-3/4" X 16' | PRM Fingerjoint Pine



No. 390

11/16" X 2-5/8" X RL | Solid Pine

11/16" X 2-5/8" X 16' | PRM Fingerjoint Pine



No. 272

11/16" X 1-5/8" X 16' | Raw Fingerjoint Pine



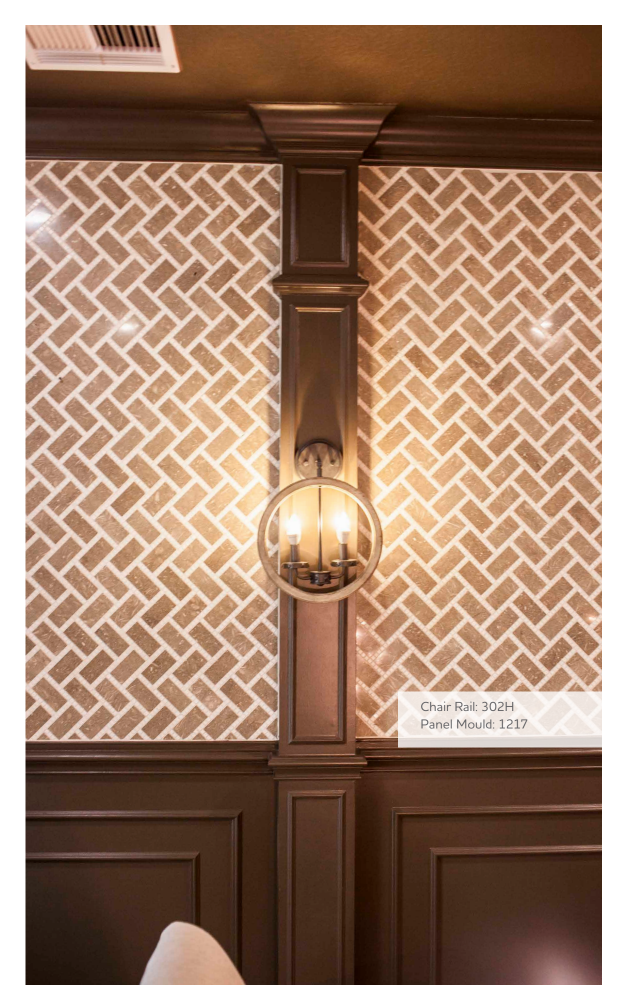


9/16" X 1-1/8" X RL | Solid Pine

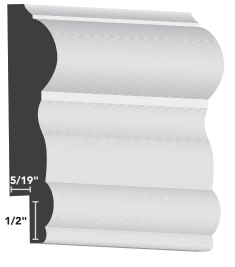


No. 427F

1-1/16" X 1-5/8" X 16' | Raw Fingerjoint Pine



Panel Profiles



No. 298R

5/8" X 2-1/2" X RL | Solid Pine

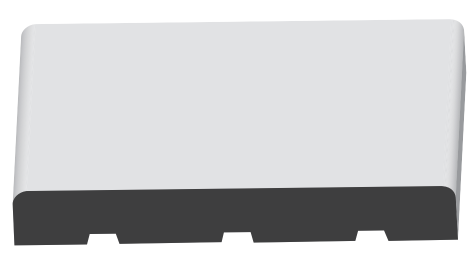


No. 1219

11/16" X 1-5/8" X RL | Solid Pine

Door Components

Flat Jamb



Raw Fingerjoint Pine	Raw Fingerjoint Pine	Raw Fingerjoint Pine
11/16" X 6-5/8" X 81-11/16"	11/16" X 6-9/16" X 97-11/16"	11/16" X 4-5/8" X 97-11/16"

Raw Fingerjoint Pine

11/16" X 4-5/8" X 81-11/16"

Double Rabbeted Jamb

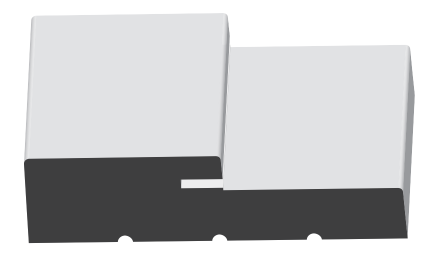
Primed Fingerjoint Pine		
1-1/4" X 4-9/16" X 98"		

Primed Fingerjoint Pine

1/4" X 4-9/16" X 98"

1-1/4" X 4-9/16" X 82"

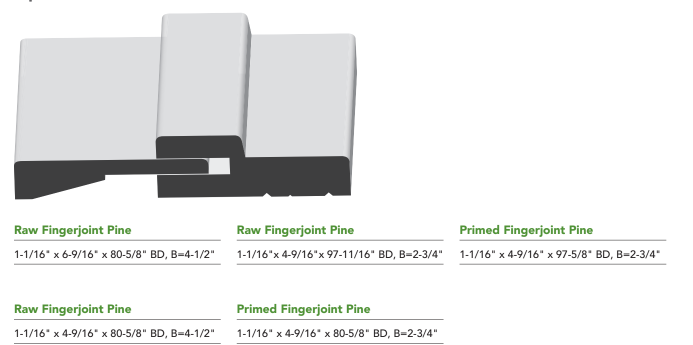
Exterior Frame



Primed Fingerjoint Pine

1-1/4" X 4-9/16" X 85"

Split Jamb



Door Components

Window Components

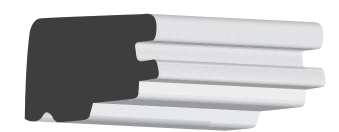
Window Sill



No. WDS2

1-1/4" X 4-3/4" X 12' | Primed Fingerjoint Pine

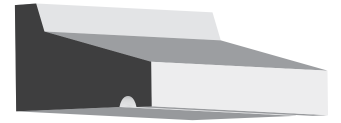
Window Sill Nose



No. WDS2

1-1/4" X 4-3/4" X 12' | Primed Fingerjoint Pine

Drip Cap



No. 188

1-1/16" X 1-5/8" X 16' | Primed Fingerjoint Pine

Window Stool



No. 45

11/16" X 4-1/2" X 16' | Primed MDF



No. 1163

1-1/16" X 3-1/4" X 16' | Primed Fingerjoint

Pine

Window Stool

No. 1023

11/16" X 7-1/4" X 16' | Raw Fingerjoint Pine



No. 1021

11/16" X 5-1/4" X 16' | PRM Fingerjoint Pine

11/16" X 5-1/4" X 16' | Raw Fingerjoint Pine

15mm X 5-1/4" X 16' | Primed MDF



No. 1195

11/16" X 2-1/2" X RL | Solid Pine



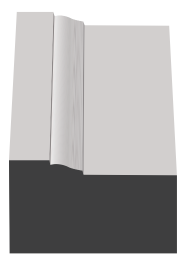
No. 1021

11/16" X 5-1/4" X 16' | Primed Fingerjoint Pine

11/16" X 5-1/4" X 16' | Raw Fingerjoint Pine

15mm X 5-1/4" X 16'm| Primed MDF

Brick Mould



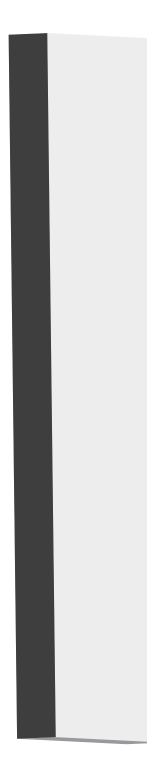
No. 180

1-3/16" X 2" X RL | Solid Pine

1-3/16" X 2" X 17' | PRM Fingerjoint Pine

1-3/16" X 2" X 7' | Primed Fingerjoint Pine

Moulding Boards



No. 1 X 12

3/4" X 11-1/4" X 16' 11/16" X 11-1/4" X 16' | PRM Fingerjoint Pine

11/16" X 11-1/4" X 16' | Raw Fingerjoint Pine

17mm X 11-1/4" X 16' | Primed MDF

No. 1 X 10

3/4" X 9-1/4" X 16' 11/16" X 9-1/4" X 16' | PRM Fingerjoint Pine

17mm X 9-1/4" X 16' | Primed MDF

No. 1 X 8

3/4" X 7-1/4" X 16' 11/16" X 7-1/4" X 16' | PRM Fingerjoint Pine

11/16" X 7-1/4" X 16' | Raw Fingerjoint Pine

17mm X 7-1/4" X 16' | Primed MDF



No. 1 X 6

3/4" X 5-1/2" X 16' 11/16" X 5-1/2" X 16' | PRM Fingerjoint Pine

11/16" X 5-1/2" X 16' | Raw Fingerjoint Pine

17mm X 5-1/2" X 16' | Primed MDF



No. 1 X 4

3/4" X 3-1/2" X 16' 11/16" X 3-1/2" X 16' | PRM Fingerjoint Pine

11/16" X 3-1/2" X 16' | Raw Fingerjoint Pine

17mm X 3-1/2" X 16' | Primed MDF



No. 1 X 2

11/16" X 1-1/2" X 16' | PRM Fingerjoint Pine

Utility Moulding

Apron



No. B200

11/16" X 2-1/2" X 16' | Raw Fingerjoint Pine

Cove Mould



No. 100

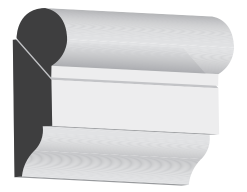
11/16" X 11/16" X RL | Oak

11/16" X 11/16" X RL | Solid Pine

11/16" X 11/16" X 16' | PRM Fingerjoint Pine

11/16" X 11/16" X 8' | Solid Pine

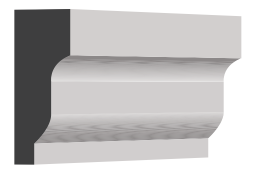
Picture Mould



No. 273

11/16" X 1-3/4" X 16' | PRM Fingerjoint Pine

Shingle



No. 210

5/8" X 1-5/8" X 16' | PRM Fingerjoint Pine

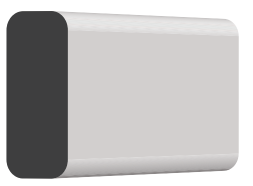
Square



No. 239

3/4" X 3/4" X RL | Solid Pine

Screen Stock



No. 249

11/16" X 1-1/2" X RL (4EE) | Solid Pine

11/16" X 1-1/2" X 16' (4EE) | Raw Fingerjoint Pine

Stop



No. 887

3/8" X 1-1/4" X 7' | Solid Pine

Parting Stop



No. 266

1/4" X 1-1/2" X RL | Solid Pine

1/4" X 1-1/2" X 12' | PRM Fingerjoint Pine

1/4" X 1-1/2" X 8' | Solid Pine

Screen



No. 142

1/4" X 3/4" X RL | Solid Pine

1/4" X 3/4" X 8' | Solid Pine





No. 989

3/8" X 1-1/8" X RL | Solid Pine



Lattice



No. 254

1/2" X 3/4" X RL | Solid Pine

No. 987

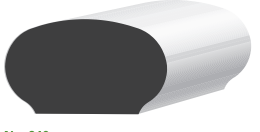
3/8" X 2" X RL | Solid Pine



No. 988

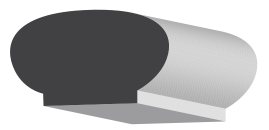
3/8" X 1-3/8" X RL | Solid Pine

Hand Rail



No. 240

1-1/4" X 2-1/4" X RL | Solid Pine

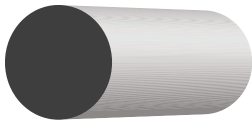


No. 1203

1-1/4" X 2-1/4" X RL | Solid Pine

1-1/4" X 2-1/4" X 16' | Solid Pine

Round



No. 232

1-7/16" X RL | Solid Pine



No. 233

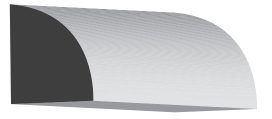
1-5/16" X 8' | White Vinyl Wrapped

1-5/16" X 6' | White Vinyl Wrapped

1-1/4" X RL | Solid Pine

1-1/4" X 8' | Solid Pine

Quarter Round



No. 103

1-1/16" X 1-1/16" X RL | Solid Pine



No. 105

3/4" X 3/4" X 16' | PRM Fingerjoint Pine

3/4" X 3/4" X 12' | Trimfinity

3/4" X 3/4" X 8' | Painted

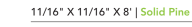


No. 106

11/16" X 11/16" X RL | Oak

11/16" X 11/16" X RL | Solid Pine

11/16" X 11/16" X 16' | PRM Fingerjoint Pine



Corner



No. 206 11/16" X 11/16" X RL | Solid Pine



No. 108

1/2" X 1/2" X RL | Solid Pine



No. 205

1-1/8" X 1-1/8" X RL | Solid Pine

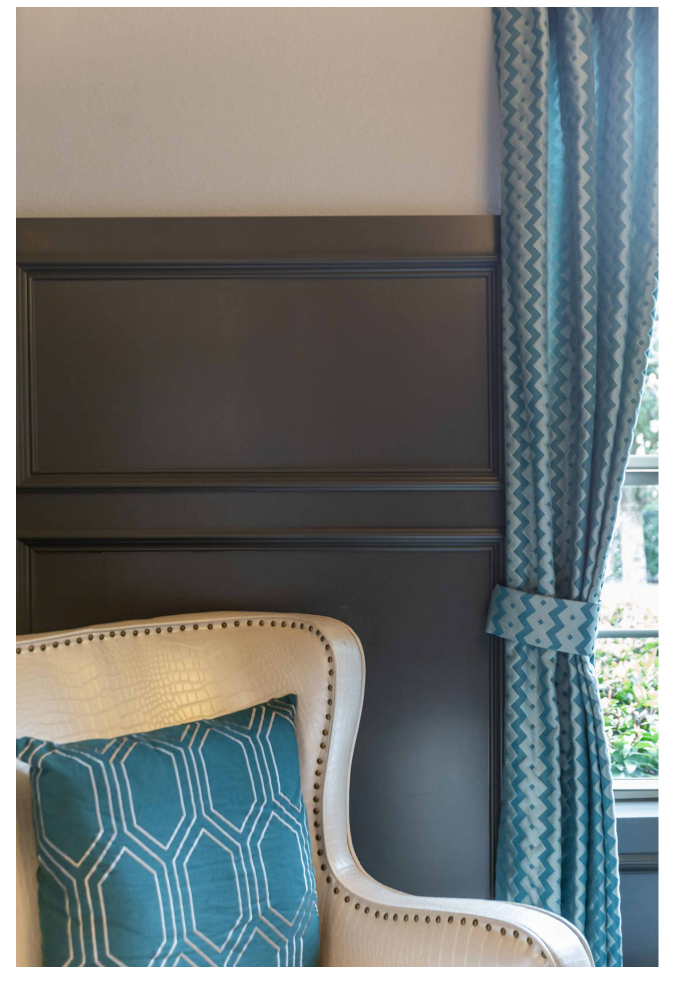
1-1/8" X 1-1/8" X 12' | PRM Fingerjoint Pine

1-1/8" X 1-1/8" X 8' | Solid Pine

1 "X 1" X RL | Oak

1" X 1" X 8' | Painted

Utility Moulding



Moulding Makes the Difference



Mouldng Build Ups

and Combinations

Build Beautiful a Custom Look for All Styles

— Base Board

— Chair Rail

— Crown

We manufacture thousands of millwork profiles to insure each and every customer gets the exact look and feel for his or her project. Our millwork products are designed to pair together, from casing and base combinations that complete the look of a room to moulding combinations that creates a custom crown, chair rail or even base. Combining moulding profiles gives a look of craftsmanship and elegance that can't be duplicated.





Profile	Profile #
	No. 726
	No. A514
Location	Dimensions
Baseboard	7/16" x 2-1/4" x 16'
Baseboard	9/16" x 5-3/16" x 16'

Profile #
No. 750
No. 3163
Dimensions
9/16" x 3-1/4" x RL
1/2″ x 3-1/4″ x 16'



Profile	Profile #
	No. 937
	No. B211
Location	Dimensions
Stop	7/16" x 1-1/4" x 14'
Baseboard	9/16" x 3-1/4" x 16'



Profile	Profile #
	S4S 1x6
	No. 603
Location	Dimensions
S4S Board	15mm x 5" x 16'
Baseboard	3/4" x 5-1/2" x 16'



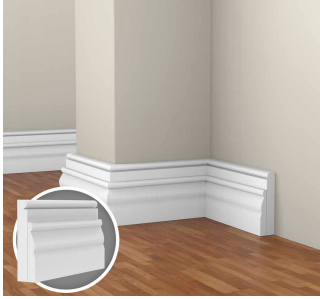


Profile	Profile #
	S4S 1x6
	No. 1137
Location	Dimensions
S4S Board	1/2" x 2" x 8'3"
Baseboard	11/16" x 5-1/2" x 16'

Profile	Profile #
	No. 753
	No. 127
Location	Dimensions
Baseboard	9/16" x 4-1/4" x 16'
Base Shoe	7/16" x 3/4" x 12'



Profile	Profile #	
	Stop 941	
	No. S4S 1x6	
	Base Shoe 127	
Dimensions		
7/16" x 3/4" x 14'	7/16" x 3/4" x 12'	
3/4" x 5-1/2" x 16'		



Profile	Profile #
	No. 753
	No. 3163
Location	Dimensions
Baseboard	9/16" x 4-1/4" x 16'
Baseboard	1/2" x 3-1/4 x 16'

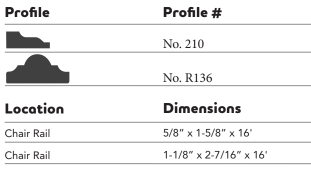


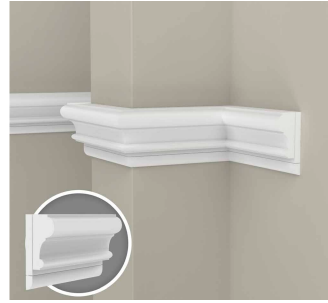


Profile	Profile #
	No. 390
	No. 5180
Location	Dimensions
Chair Rail	11/16" x 2-5/8" x 16'
Baseboard	9/16" x 5-1/4" x 16'

Profile	Profile #
	S4S 1X6
	No. SM30
Location	Dimensions
S4S Board	11/16" x 5-1/2" x 16'
Chair Rail	11/16 x 3-1/4 x 16







Profile	Profile #
	No. CR7
	No. 127
Location	Dimensions
Chair Rail	1-3/16" x 2-1/2" x 16'
Chair Rail	7/16" x 3/4" x 12'

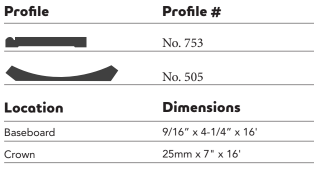




Profile	Profile #
	No. 618
	No. 45
Location	Dimensions
Crown	9/16" x 5-1/4" x 16'
Crown	9/16" x 5-1/4" x 16'

Profile	Profile #
r	No. 92
-	110. 72
	No. 3194
Location	Dimensions
Crown	3/4" x 7/8" x RL
Crown	11/16" x 4-1/4" x 16'







Profile	Profile #
	No. ATL2
	No. 1867
Location	Dimensions
Crown	5/8" x 5-1/4" x 16'
Baseboard	15mm x 7-1/4" x 16'

Priming

A majority of the products we produce come primed which gives the product a finished, ready-to-install look. This is ideal for anyone looking for a quick solution that is ready to paint, which saves time and money.

Paint

We offer paint to buyer specification or color need for a completely finished option. These products are ready to install with finish consistency and time saving after install. With endless color options your guaranteed to get what you need.

Stain

we can stain your millwork product to get a finished look that adds value and class to your project and in return saves you time and money.



Prefinished

By Woodgrain Millwork

- Moulding Profiles
- Cabinet Doors
- Skin Doors

Due to years of experience in Pre-finishing, Woodgrain is a leader in quality and new technology when it comes to finishing. Woodgrain has been providing high-quality pre-finished moulding and millwork to manufactures and distributors in various industries including Manufactured & Modular homes, RVs, Cabinets, and Furniture industries. In more recent years we have added Pre-finished interior doors, laminated cabinet doors, and panels to our offering allowing us to offer more to our customers.

Finish Sample Colors

Offerings

- Finished Elegance®
- Traditional moulding
- Cabinet stile
- Cabinet surround
- Jambs
- DoorsFurniture parts
- Hollow core doors
- RV profiles
- Slideout facia

Species/Finishes

- Paint
- Paint and Print
- Stain
- Stained hardwood veneer
- Ash
- Primed Fingerjoint
- PVC (Extruded Cellular Vinyl)
- MDF



Crown





No. 5999 5/16" X 2-1/2" X 120" | Prefinished



No. 17449 3/8" X 3-3/8" X 120" | Prefinished



1/2" X 5-1/4" X 120" | Prefinished



No. 17999 3/8" X 1-1/2" X 120" | Prefinished



No. 45



No. 3994

Moulding Profiles



No. 4998 5/16" X 2-1/2" X 120" | Prefinished



No. 5046 5/16" X 2-1/4" X 120" | Prefinished



15/32" X 3-19/32" X 120" | Prefinished



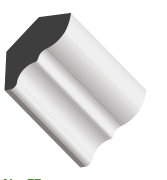
9/16" X 2-11/16" X 120" | Prefinished



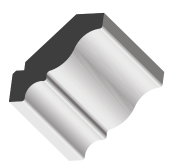
No. 5992 3/8" X 1-3/4" X 120" | Prefinished



17/32" X 1-23/32" X 120" | Prefinished



No. 77 19/32" X 1-11/16" X 120" | Prefinished



No. M5 11/16" X 2-3/4" X 120" | Prefinished



CASING



No. 1011 3/8" X 2-1/4" X 120" | Prefinished



No. 114

5/16" X 1-3/16" X 120" | Prefinished



No. 1164

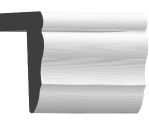
1/4" X 1" X 120" | Prefinished



No. 356 5/8" X 2-1/4" X 120" | Prefinished



No. 366 5/8" X 2-1/4" X 120" | Prefinished



No. 4982 1" X 1-3/4" X 120" | Prefinished



No. 5011 3/8" X 2-1/4" X 120" | Prefinished



No. 5256 3/8" X 1-1/2" X 120" | Prefinished



No. 5356 3/8" X 2-1/4" X 120" | Prefinished

No. 1239	No. 1273	No. 5456
1/2" X 2-1/4" X 120" Prefinished	1/2" X 5" X 120" Prefinished	1/2" X 2-7/32" X 86" Prefinished



No. 17502 1/2" X 2-1/4" X 84" | Prefinished



No. 17503



No. 17504



No. 17505 1/2" X 4-7/8" X 84" | Prefinished



No. 17506 1/2" X 6" X 120" | Prefinished



3/8" X 2" X 84" | Prefinished

BASE

o. 4444	No. 5164 No.	o. 5167



No. 5634 3/8" X 2-3/4" X 120" | Prefinished



No. 623 9/16" X 3-1/4" X 120" | Prefinished



No. 7117 3/8" X 2-1/4" X 120" | Prefinished



5/8" X 3-1/4" X 120" | Prefinished



No. 5634 3/8" X 2-3/4" X 120" | Prefinished

Moulding Profiles

No.	1722	27		

3/8" X 3" X 120" | Prefinished



No. 1866

5/8" X 5-1/4" X 168" | Prefinished



1/2" X 3-7/32" X 144" | Prefinished



9/16" X 4-1/4" X 120" | Prefinished



No. WM713 17/32" X 3-7/32" X 120" | Prefinished



No. WM623

9/16" X 3-1/4" X 120" | Prefinished



No. WM713 9/16" X 3-1/4" X 120" | Prefinished



No. 615

3.6mm X 1-1/2" X 96" | Prefinished



No. 618

3.6mm X 1-3/4" X 96" | Prefinished

Stop

No.	2308			

3/8" X 3/4" X 84" | Prefinished





3/8" X 3/4" X 84" | Prefinished

7/32" X 1-3/16" X 16' | Prefinished

Shoe





5/8" X 2-1/4" X 16' | Prefinished



No. 109

3/8" X 9/16" X 16'

Part No. 10001628 | Finished Elegance



No. 112

3/8" X 11/16" X 8'

Part No. 10001623 | Finished Elegance



No. 126

1/2" X 3/4" X 8'

Part No. 10005651 | Finished Elegance



No. 5126

1/2" X 11/16" X 84" | Prefinished



No. 17126

1/2" X 3/4" X 96" | Prefinished

Jamb



3/4" MDF Jamb | Prefinished









21/32" X 3-15/32" X 16' | Prefinished

 Quarter Round
 Batten

 No. 108
 No. 106
 No. 630

 11/32" X 1" X 16' | Prefinished
 21/32" X 21/32" X 120" | Prefinished
 3.0mm X 3" X 96" | Prefinished

Batten

No. 6609	No. 900	No. 901

Beam

No. 5360	No. 115	No. 3208









Chair Rail



No. 1991 7/16" X 2" X 16' | Prefinished



No. WM390

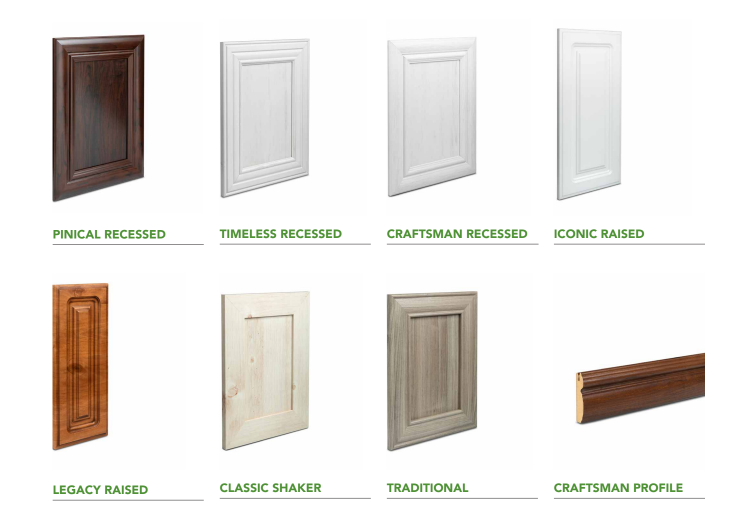
11/16" X 2-5/8" X 16' | Prefinished

Cabinet Doors

Woodgrain Doors is one of the world's leading manufacturers and suppliers of hardwood and softwood stile and rail doors, and door components. Distributors, builders, remodelers, architects and on Woodgrain homeowners relv products to build quality homes. Woodgrain is committed to innovation through continuous improvements in manufacturing, investment in design, excellence in craftsmanship, and use of the highest quality raw materials to build doors that are as durable as they are beautiful.

DOOR FINISHES







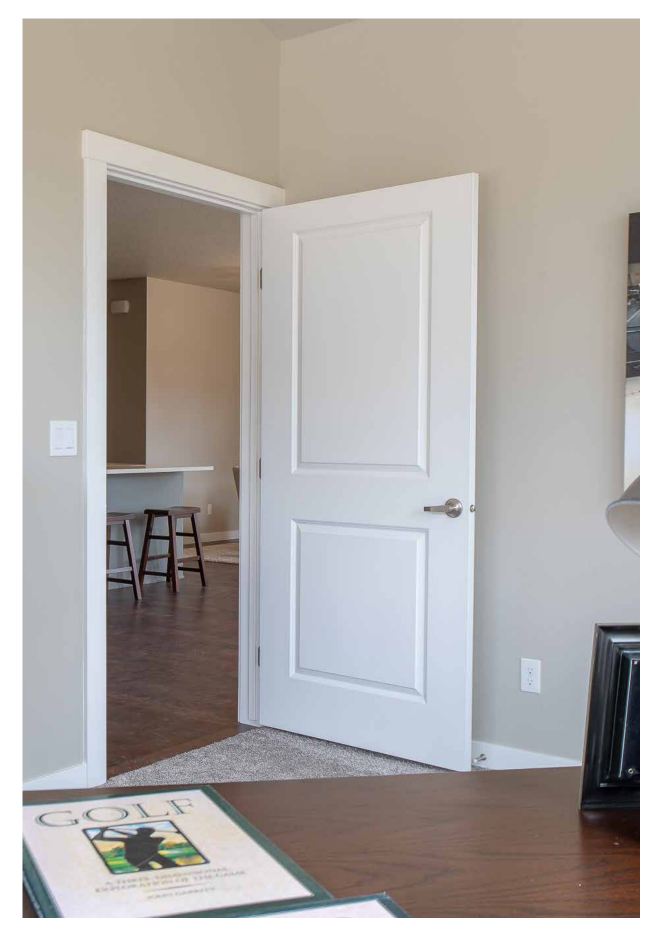
PINICAL PROFILE

TRADITIONAL PROFILE

TIMELESS PROFILE

Doors

Primed Doors









108

2/6, 2/8

H: 6/8 W: 1/4, 1/6, 2/0, 2/4, 2/6, 2/8 Th: 1-3/8" | Primed

102

H: 6/8 W: 1/4, 1/6, 2/0, 2/4, 2/6, 2/8 Th: 1-3/8" | Primed

802 PLK	
---------	--

H: 6/8 W: 1/4, 1/6, 2/0, 2/4, 2/6, 2/8 Th: 1-3/8" | Primed

822
H: 6/8
W: 1/4, 1/6, 2/0, 2/4,
Th: 1-3/8" Primed





4107

H: 6/8 W: 1/4, 1/6, 2/0, 2/4, 2/6, 2/8 Th: 1-3/8" | Primed

102 PLK

H: 6/8 W: 1/4, 1/6, 2/0, 2/4, 2/6, 2/8 Th: 1-3/8" | **Primed**

4103T

H: 6/8 W: 1/4, 1/6, 2/0, 2/4, 2/6, 2/8 Th: 1-3/8" | **Primed**

Moulding Makes the Difference







Mouldng Brands

and Finishes

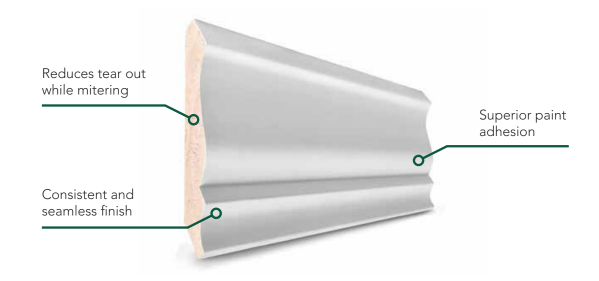
Finishes and Products Made To Last

We offer a number of specialty millwork products that go above and beyond our standard millwork offering. Each of these products offer a unique purpose to help homeowners accomplish the look and feel they desire. These products are patented and crafted to perfection.

- Finished Elegance
- Decramold
- Blockshop
- Crafters Dowels
- braugbooW —



For A Better Finish Start With Satincoat®*



Primed. Redefined.

Full Product Line

Frames, brickmold, mull posts, continuous headers, exterior components and double rabbeted jambs are available in:

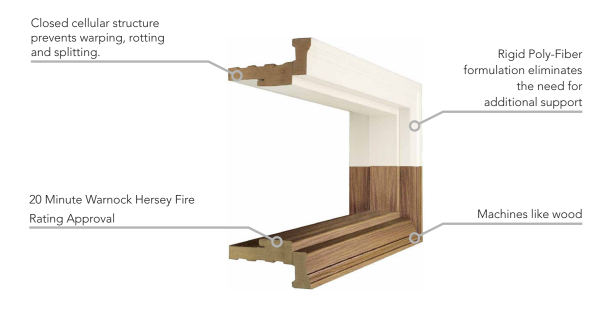
- Primed finger-jointed pine
- Solid pine
- LifeTech rot-proof bottom with limited lifetime warranty LifePlast full composite PVC brick mould.

Value-Add Services

- Weather strip installation
- Hinge and strike plates prep/ installed
- End work for sill systems
- 90-day primer
- In-house CAD department for custom spec design
- End-seal with 10 year warranty
- Pre-drilling for sill installation



An Innovative Alternative to Traditional Wood Door Frames



Peace of Mind

LifePlast frames and components are made of up of a poly-fiber material where the unique formula is moisture, rot, and insect resistant; with incredible holding power and best in class durability from wear and tear. Get the peace of mind of never having to replace your doorway. Available in frames, brickmould, mull post, and mull casing.

Finishes Available



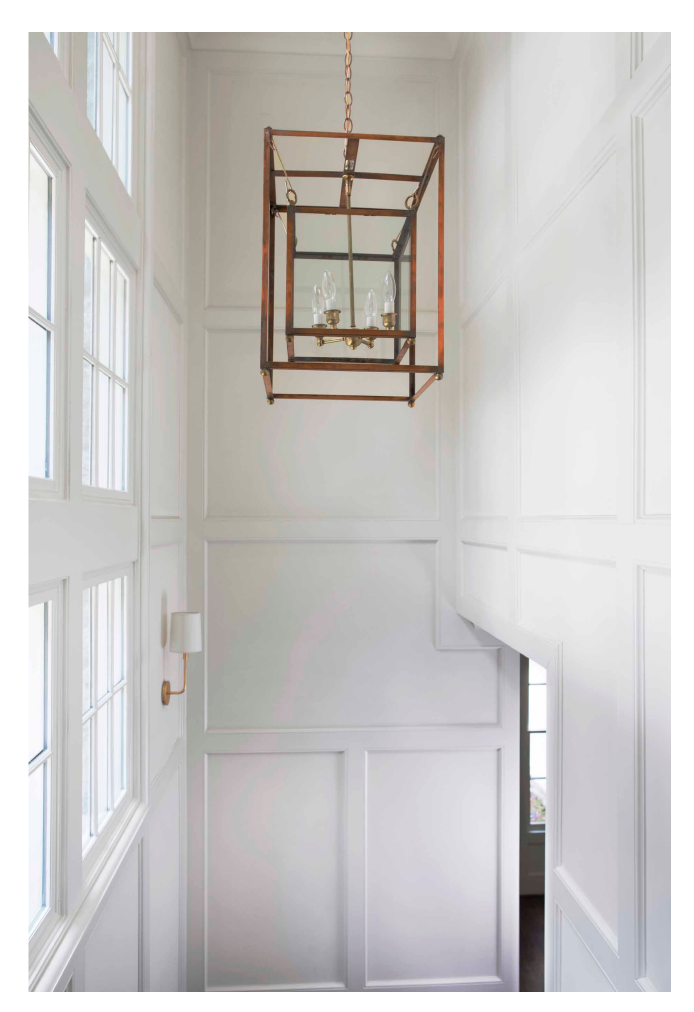
White Cap No Paint Required



Primed Ready To Paint



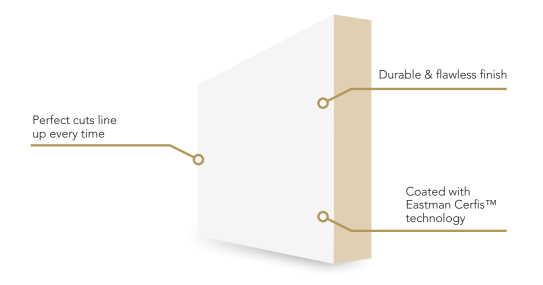
Embossed Ready To Stain





by Woodgrain Millwork using Eastman CERFIS[™] technology

A Simply Elegant Way To Beautify Your Home.



Flawless Finish For Your Interior Space.

Finished Elegance[®] is a practical solution to achieve a durable, flawless finish for your interior space. Finished Elegance can be installed in three easy steps: Just cut, install and caulk. Perfect cuts line up every time and no painting is required.

Not only is Finished Elegance easy to use and stunning to see, it stands up to even the harshest wear and tear. Finished Elegance offers superior resistance to scratching, marring, dents, moisture, and splitting.

The secret? Finished Elegance is coated with Eastman Cerfis[™] technology, which allows for its toughas-nails exterior and silky-smooth, clean finish. **Millwork Products**

Crown





No. 53

7/16" X 3-5/8" X 16' | Finished Elegance

9/16" X 2-5/8" X 16' | Finished Elegance



No. 445

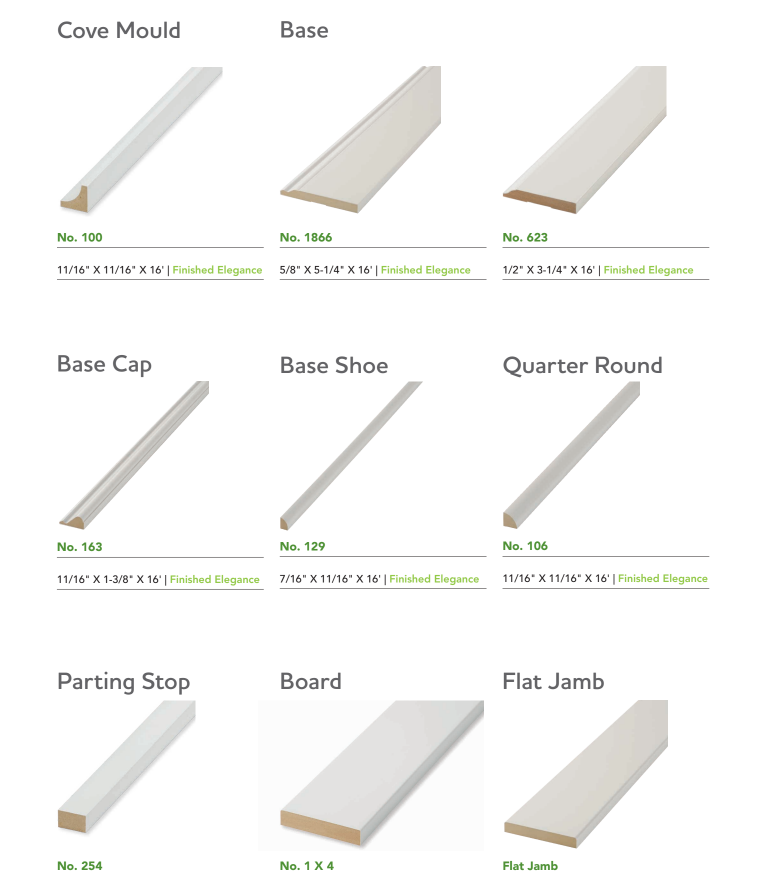
Casing

11/16" X 3-1/4" X 16' | Finished Elegance







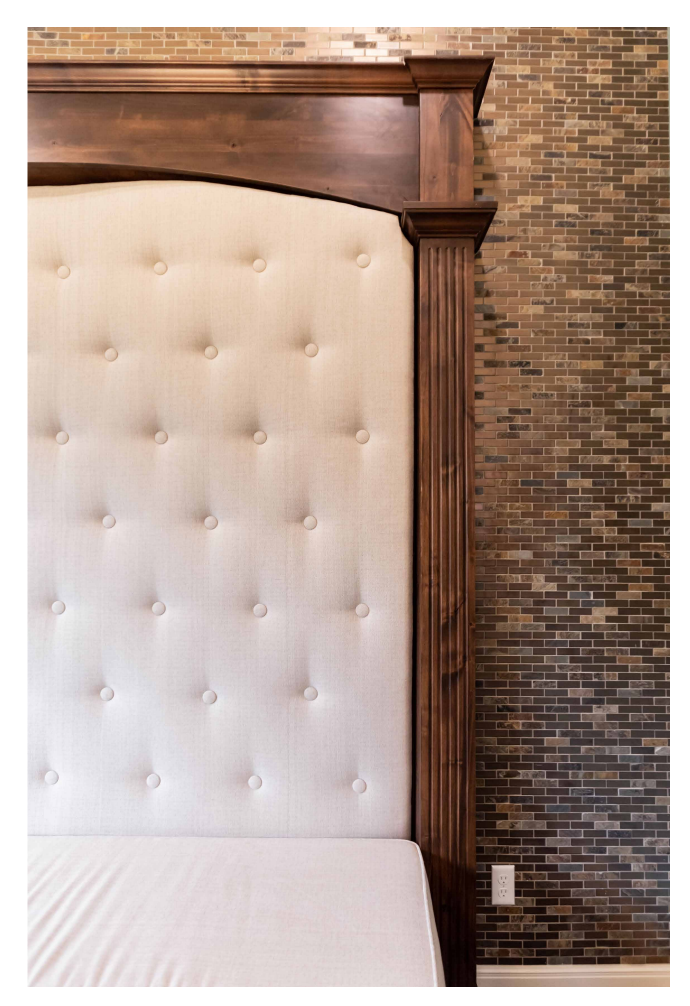


1/2" X 3/4" X 16' | Finished Elegance

No. 1 X 4

3/4" X 3-3/4" X 8' | Finished Elegance

11/16" X 4-5/8" X 96" | Finished Elegance



Decra**Mold**® Block**Shop**®

DecraMold® is that added touch that makes a space extraordinary. Made from solid pine, DecraMold finishes beautifully with paint, stain or varnish to match the style of any room. Since DecraMold is available in a variety of sizes and installs just like traditional moulding, its uses can be as versatile as your space allows. BlockShop®, a "No-Miter System®", eliminates the need for bothersome miter cuts while adding interest to corners. BlockShop can be paired with DecraMold and traditional moulding for easy installation of base, casing, chair rail, crown, and more.

Crown



No. D-CM-455RL

5/8" X 4-7/16" X RL Colonial (Approx. 50 LF/BNDL)

Solid Pine



No. D-CM-368RRL 9/16" X 3-5/8" X RL with Rope (Approx. 50 LF/BNDL)

Solid Pine

Casing



No. D-CM-368DRL 9/16" X 3-5/8" X RL with Dentil (Approx. 50 LF/BNDL)

Solid Pine



No. D-CM-268R

9/16" X 2-3/4" X 8' with Rope (6 PCS/BNDL)

Solid Pine



No. D-CM-268DRL 9/16" X 2-3/4" X RL with Dentil (Approx. 50 LF/BNDL)

Solid Pine



No. D-FLC-7 1/2" X 3-1/8" X 7' (12 PCS/BNDL)

Solid Pine



No. D-FLC-7ST 1/2" X 3-1/8" X 7' w/ Rosettes (4 SETS/BNDL)

Solid Pine

Chair Rail



No. D-CS-300EMRRL

1/2" X 3" X RL with Rope (Approx. 50 LF/BNDL)

Solid Pine





No.D-FLC-225ST

1/2" X 2-1/4" X 7' w/ Rosettes (4 SETS/BNDL)



No. D-FLC-225

1/2" X 2-1/4" X 7' (12 PCS/BNDL)

Solid Pine



No. D-CR-2010EMRL

5/8" X 3" X RL Grapevine (Approx. 50 LF/BNDL)

Solid Pine



No. D-CR-268EMRRL

3/4" X 2-3/4" X RL with Rope (Approx. 50 LF/BNDL)

Millwork Products

Solid Pine

Chair Rail

Base

Scallop



No. D-CR-2054EM

9/16" X 2" X 8' Southwest (6PCS/BNDL)

Solid Pine



No. D-BB-550EMRRL 11/16" X 4-15/16" X RL w/ rope (Approx. 50 LF/BNDL) Solid Pine

Solid Pine



No. D-BB-1054EM 5/8" X 3-1/8" X 8' Southwest (6 PCS/BNDL)

Solid Pine



No. D-SM-458EM

5/16" X 2-1/8" X 8' (10 PCS/BNDL)

Solid Pine

Trim



No. D-SM-S2

5/16" X 1-7/8" X 8' (12 PCS/BNDL)

Solid Pine



No. D-TM-R42 11/16" X 1-3/4" X 8' (10 PCS/BNDL)

Solid Pine



No. D-TM-1064EM 3/4" X 1-1/4" X 8' (10 PCS/BNDL) Solid Pine



No. D-TM-A9

9/16" X 1-3/16" X 8' (25 PCS/BNDL)

Solid Pine

Millwork Products



No. D-TM-E7760EM

3/4" X 1-3/16" X 8' (10 PCS/BNDL)

Solid Pine



No. D-TM-1067EM

5/16" X 3/4" X 8' (10 PCS/BNDL)

Solid Pine



No. D-TM-1073EM

5/16" X 3/4" X 8'

(10 PCS/BNDL)

Solid Pine



No. D-TM-D7

5/16" X 7/8" X 8' (25 PCS/BNDL)

Trim

Rope





No. D-TM-1065EM 5/16" X 11/16" X 8' (10 PCS/BNDL) No. D-TM-L58EM 7/32" X 17/32" X 8' (25 PCS/CTN) Solid Pine



No. D-TM-L58 7/32" X 17/32" X 8' (25 PCS/CTN)

Solid Pine



No. D-ROPE4

3/8" X 3/4" X 8' (12 PCS/CTN)

Solid Pine

Rosette

Solid Pine



No. D-R-375

7/8" X 3-3/4" X 3-3/4" (60 PCS/CTN)

Fits moulding up to 3-1/2"

Solid Pine

DecraMold & BlockShop



No. D-R-350 1" X 3-1/2" X 3-1/2" (40 PCS/CTN)

Fits moulding up to 3-1/4"

Primed MDF

Plinth Block



No. D-PB-375-M

7/8" X 3-3/4" X 6" (10 PCS/CTN)

Fits moulding up to 3-1/2"

Primed MDF



No. D-R-2751

7/8" X 2-3/4" X 2-3/4" (36 PCS/CTN)

Fits moulding up to 2-1/2"

Solid Pine



No. D-PB-375

7/8" X 3-3/4" X 6" (10 PCS/CTN)

Fits moulding up to 3-1/2"

Solid Pine



No. D-R-275

1" X 2-3/4" X 2-3/4" (60 PCS/CTN)

Fits moulding up to 2-1/2"

Primed MDF

Plinth Block



No. D-PB-2751-M

7/8" X 2-3/4" X 4-1/2" (34 PCS/CTN)

Fits moulding up to 2-1/2"

Primed MDF



No. D-OCCB-358

7-1/3" X 7-1/3" X 7-1/2" (2 PCS/CTN)

Fits moulding up to 5-1/2"

Solid Pine



No. D-OCCB-275

5-9/16" X 5-9/16" X 5-5/7" (2 PCS/CTN)

Fits moulding up to 4"

Solid Pine

Outside Corner Base Block

Outside Crown Corner Block



No. D-OCBB-6518

1-1/8" X 1-1/8" X 6-1/2" (24 PCS/CTN)

Fits moulding up to 5-1/2"



No. D-OCBB-458

1-1/8" X 1-1/8" X 4-1/2" (24 PCS/CTN)

Fits moulding up to 3-1/8"

Solid Pine

Inside Crown Corner Block



No. D-OCCB-250

(4 PCS/CTN)

Solid Pine

3-3/16" X 3-3/16" X 4-1/2"

Fits moulding up to 3-1/8"

No. D-ICCB-358

3-2/3" X 3-2/3" X 7-1/2" (8 PCS/CTN)

Fits moulding up to 5-1/2"

Solid Pine



Solid Pine

No. D-ICCB-275

2-3/4" X 2-3/4" X 5-5/7" (8 PCS/CTN)

Fits moulding up to 4"

Solid Pine



No. D-ICCB-250

1-3/4" X 1-3/4" X 4-1/2" (18 PCS/CTN)

Fits moulding up to 3-1/8"

Solid Pine

Inside Crown Corner Block



No. D-ICBB-458

1-1/8" X 1-1/8" X 4-1/2" (35 PCS/CTN)

Fits moulding up to 3-1/8"

Solid Pine

Crown Divider Block



No D-CDB-358 3-2/3" X 7-1/3" X 7-1/2" (4 PCS/CTN) Fits moulding up to 5-1/2"

Solid Pine



No. D-CDB-275

2-3/4" X 5-9/16" X 5-5/7" (4 PCS/CTN)

Fits moulding up to 4"

Solid Pine



No. D-CDB-250

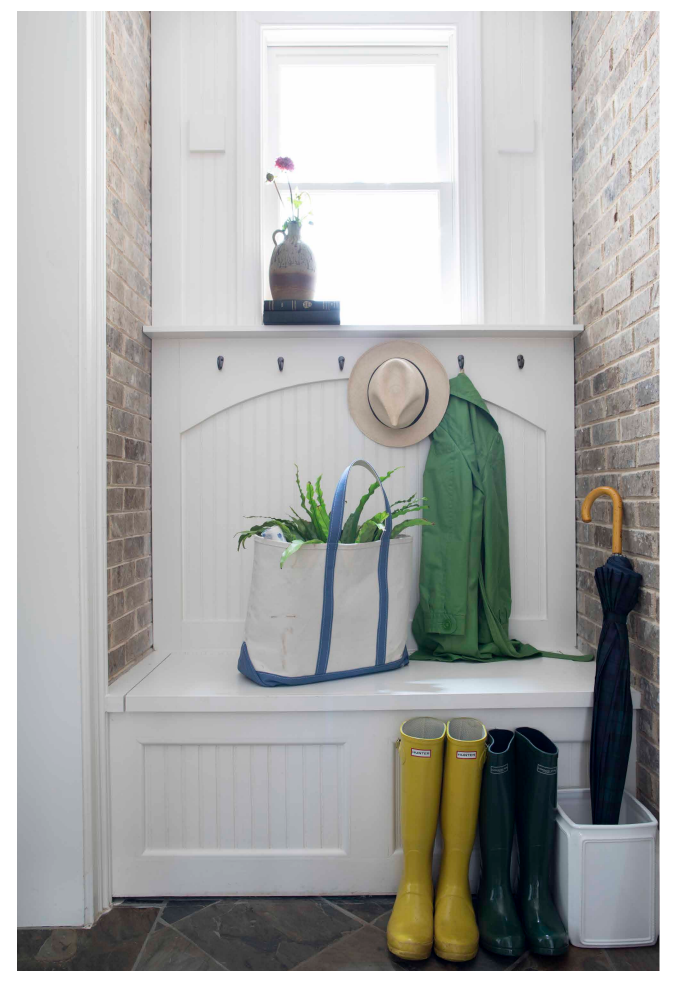
1-3/4" X 3-3/16" X 4-1/2" (10 PCS/CTN)

Fits moulding up to 3-1/8"

Solid Pine

DecraMold & BlockShop



















The Possibilities and Projects are Endless.

All of our Craftsman dowels are finished to perfection. Each wood rod is sanded smooth for a soft and splinter free touch. Each dowel is inspected to ensure it meets our standard in shape, size, straightness and guaranteed that they are knot free. To ensure your product arrives in the best condition, all our finished products are stored in a dry environment to avoid moisture and warping.

Each wood rod can be easily cut to length to achieve your projects needs. Due to the fact all of our dowels are made from pine, they are easy to stain, paint and even glue.

Wooden Craft Dowel. Perfect for crafts, woodworking, classroom projects and more. The possibilities and projects are endless. Each package contains 100ct hardwood dowel rods.

Round



No. 6456U

2" X 48" | Solid Pine



No. 6420U

1-1/4" X 48" | Solid Pine



No. 6418U

1-1/8" X 48" | Solid Pine



No. 6416U

1" X 48" | Solid Pine



No. 6414U

7/8" X 48" | Solid Pine



No. 6412U

3/4" X 48" | Solid Pine

No. 6410U

5/8" X 48" | Solid Pine



No. 6408U



7/16" X 48" | Solid Pine





5/16" X 48" | Solid Pine



1/4" X 48" | Solid Pine



No. 6403U

3/16" X 48" | Solid Pine



No. 6520U

1-1/4" X 36" | <mark>Oak</mark>



No. 6516U

1" X 36" | Oak



No. 6512U

3/4" X 36" | Oak



No. 6510U 5/8" X 36" | Oak



No. 6508U

1/2" X 36" | Oak

No. 6506U 3/8" X 36" | Oak



No. 6504U 1/4" X 36" | Oak

Square



No. 8308U

1/2" X 36" | Solid Pine



No. 8306U

3/8" X 36" | Solid Pine



No. 8304U

1/4" X 36" | Solid Pine





1-3/4" X 36" | Solid Pine



No. 8316U

1" X 36" | Solid Pine



No. 8312U

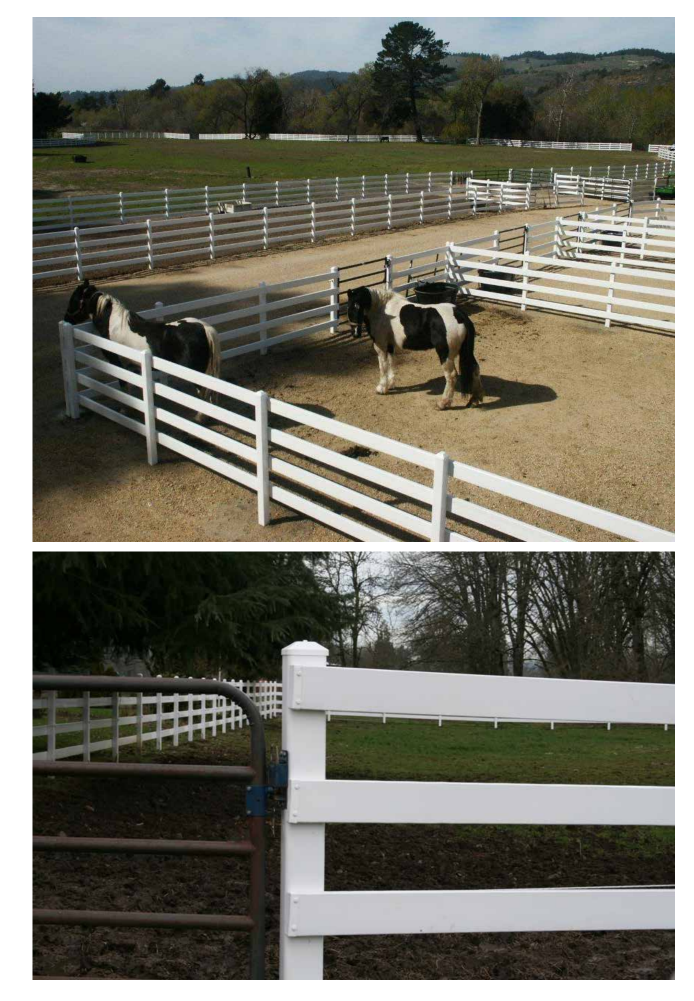
3/4" X 36" | Solid Pine



No. 8310U

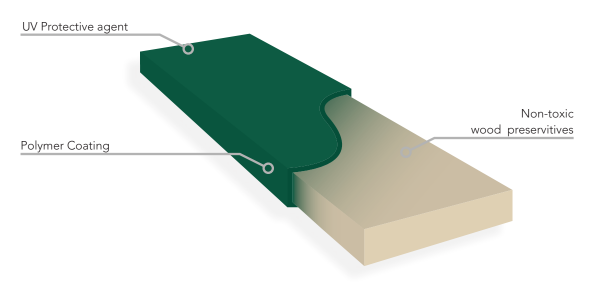
5/8" X 36" | Solid Pine







Durable Polymer Coated Lumber Products



The Best of Both World — Wood Strength and Polymer Durability

Why Woodguard?

Woodguard's coated lumber will resist damage from moisture and sunlight thus maintaining strength, attractiveness, and color for many years. You will never need to paint, stain, seal, or sand. Woodguard's patented process protects our products from rotting, splintering, and warping so you will never spend time or money replacing rotted, uneven, or termite-damaged boards.

Full Product Line

- Agriculture products
- Closet rod
- Eco Form board
- Fencing
- Playground equipment

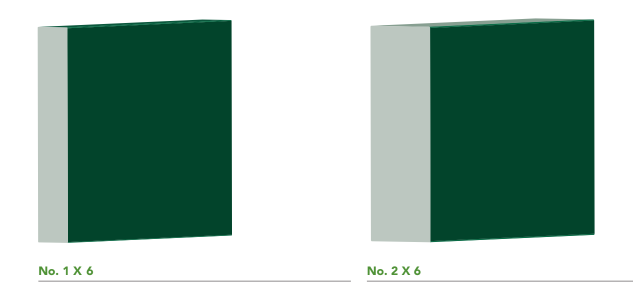
COLORS:



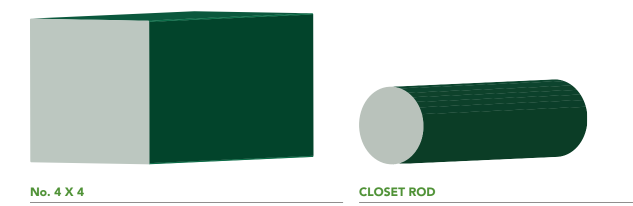


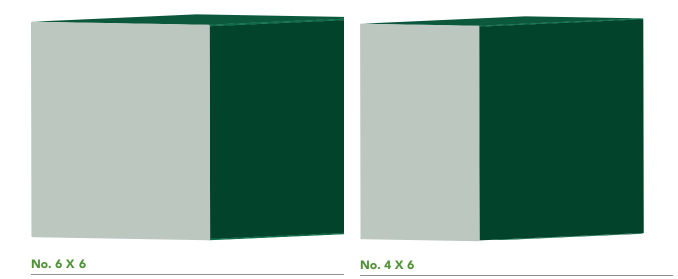












4x6 - 3.5" x 5.5" 4x4 - 3.52" x 3.52" 2x6 -1.52"x 5.52" 2x 4 - 1.52"x 3.52" 2x2 - 1.52" x 1.52"











Woodgrain Millwork

Collections

Styles That Transform

Woodgrain offers thousands of unique products in a number of different materials and finishes. Check out our product collections to narrow your focus and develop some inspiration. Millwork can establish the look and feel of a room or living space. Our five unique collections highlight the design elements of the most common styles today. Shop our collections for a focused style guide to create the look and feel you need to redefine your home.

- Colonial Classic
- Classic Costal
- Elegant Victorian
- Timeless Craftsman
- Sleek Modern





The Classic Colonial Collection by Woodgrain offers a symmetrical and formal assortment of wood mouldings and doors. This collection creates a versatile design that is suitable for any style home.

Color Palette

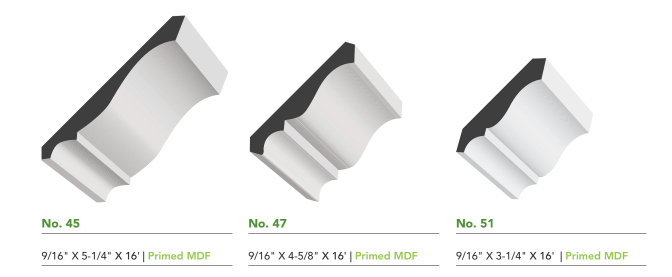


Profile Chart

Consider these Colonial Classic profiles for your space when purchasing moulding.

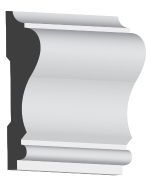
Profile	Profile #	Location	Dimensions
	45	Crown	9/16" x 5-1/4"
	47	Crown	9/16" x 4-5/8"
	51	Crown	9/16" x 3-1/4"
	444	Casing	11/16" x 3-1/2"
	356	Casing	11/16" x 2-1/4"
	618	Base	9/16" x 5-1/4"
	620	Base	9/16" x 4-1/4"
	390	Chair Rail	11/16" x 2-5/8"
	D-R-350	Rosette	1" x 3-1/2" x 1-1/2"
	D-R-275	Rosette	1" x 2-3/4" x 2-3/4"
	D-PB-375	Plinth Block	7/8" x 3-3/4" x 6"

Crown



Chair Rail

Rosette



No. 390

11/16" X 2-5/8" X 7-3/4" | Primed MDF



No. D-R-350

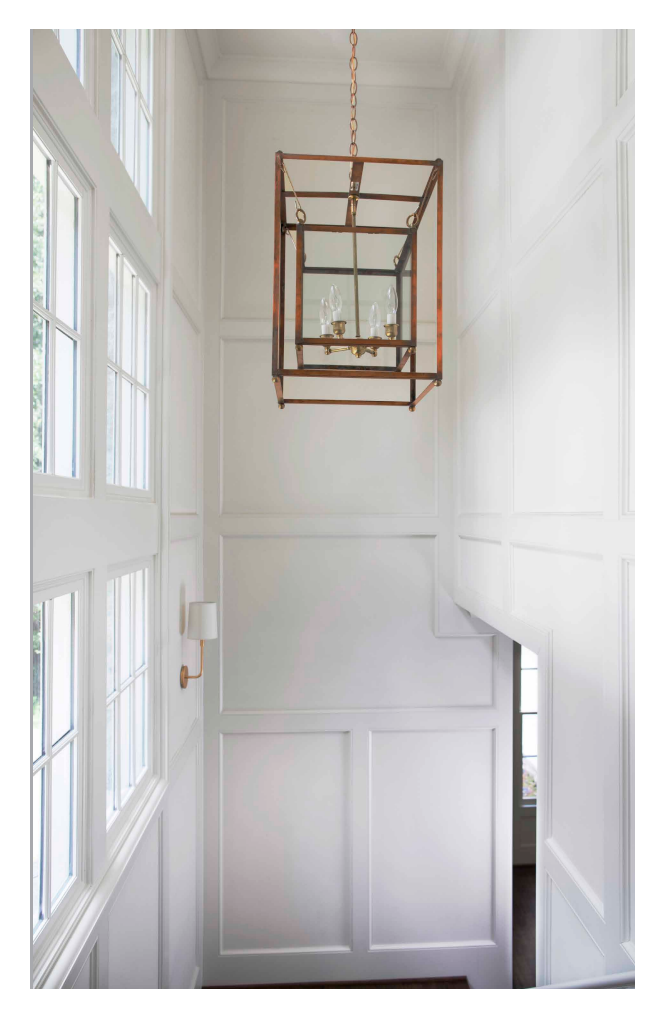
1" X 3-1/2" X 1-1/2" | Primed MDF

Colonial

No. 444	No. 356
11/16" X 3-1/2" X 16' Primed MDF	11/16" X 2-1/4" X 16' Primed MDF

Base





Classic Coastal Collection

The Coastal Collection by Woodgrain is the perfect mixture of beach themed wood moulding. With wall paneling and wainscoting in mind, we have created a custom nautical look for any room.

Color Palette



Profile Chart

Whether you're decorating your dream beach house or just want to bring a little taste of the beach to your home, our Coastal Collection has you covered.

Profile	Profile #	Location	Dimensions
	75	Crown	9/16" x 1-5/8"
	60	Crown	9/16" x 1-3/4"
	86	Crown	9/16" x 1-3/4"
	1x4	Casing	3/4" x 5-1/2"
	1x6	Casing	3/4" x 3-1/2"
	1x8	Base	3/4" x 7-1/4"
	1207	Base Cap	11/16" x 7/8
E,	106	Quater Round	11/16" x 11/16"
E,	4275	Panel Mould	1-1/16" x 1-5/8"
	D-Rope4	Rope	3/8" × 3/4"
	D-R-375STR	Rosette	7/8" x 3-3/4" x 3-3/4"
	D-PB-375	Plinth Block	7/8" x 3-3/4" x 6"

Crown



No. 75

9/16" x 1-5/8" X 16' | Primed MDF



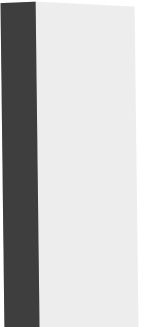
No. 60

9/16" X 4-5/8" X 16' | Primed MDF



9/16" X 3-1/4" X 16' | Primed MDF

BASE



Base Cap



No. 1207

9/16" X 4-1/4" X 16' | Primed MDF

Quarter Round

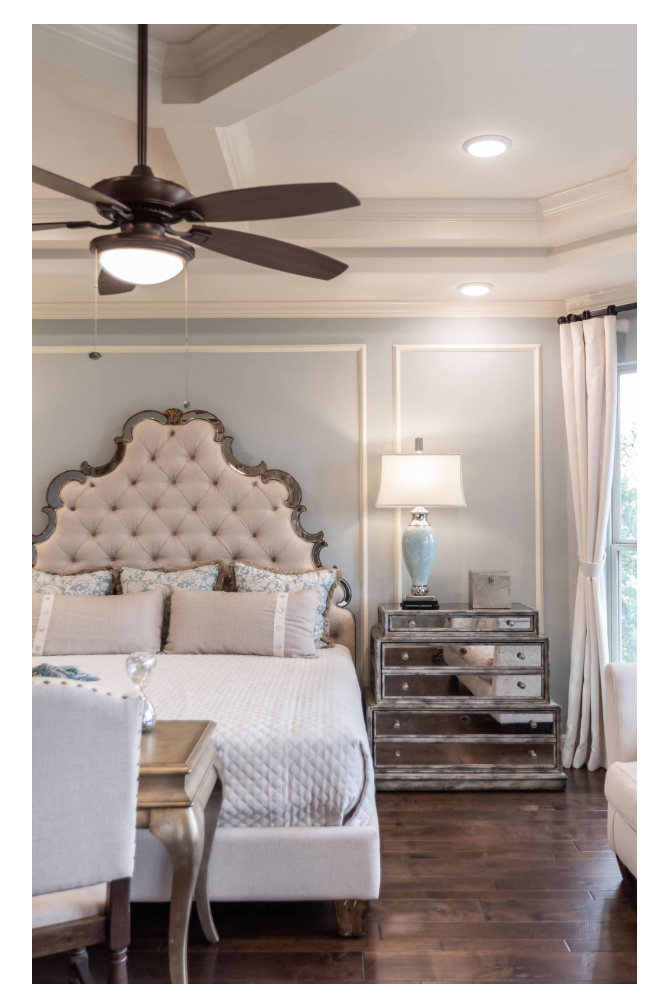


No. 106

9/16" X 4-1/4" X 16' | Primed MDF

No. 1X8

9/16" X 5-1/4" X 16' | Primed MDF



Elegant Victorian Collection

The Elegant Victorian Collection by Woodgrain gives you elaborate combinations that bring you back to the Victorian era. This collection was inspired by the essential trio; fluted casing with plinth and corner blocks; the look of luxury and opulence in every room.

Color Palette

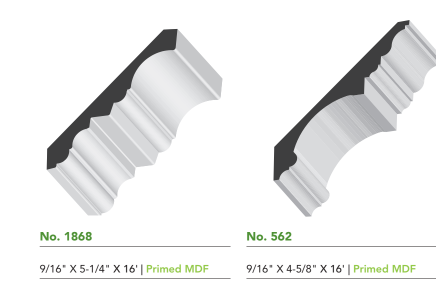


Profile Chart

Consider these Elegant Victorian profiles for your space when purchasing moulding.

profile	profile #	location	Dimensions
	1868	Crown	15mm x 5"
	562	Crown	1-1/8" x 7-1/4"
P	1171	Casing	13/16" x 5-1/2"
	1646	Casing	7/8" x 3-1/4"
	1682	Casing	5/8" x 3-1/4"
	5163	Base	9/16" x 5-1/4"
	5180	Base	9/16" x 5-1/4"
	W300	Chair Rail	1-16" x 3"
	1217	Panel Mould	1/2" x 1-1/2"
C.S.	D-R-375FLR	Rosette	7/8" x 3-3/4" x 3-3/4"
	D-PB-375	Plinth Block	7/8" x 3-3/4" x 6"

Crown



Chair Rail



No. W300

11/16" X 2-5/8" X 7-3/4" | Primed MDF

Panel Mould



No. 1217

1" X 3-1/2" X 1-1/2" | Primed MDF

Victorian

11/16" X 3-1/2" X 16' Primed MDF	11/16" X 2-1/4" X 16' Primed MDF	11/16" X 2-1/4" X 16' Primed MDF
No. 1171	No. 1646	No. 1682

Base







The Timeless Craftsman Collection by Woodgrain brings together all of the moulding, trim, and doors that you'll need to create a custom craftsman look in any room. Each piece is selected to work together and make designing a room even easier.

Color Palette



Profile Chart

Consider these Elegant Victorian profiles for your space when purchasing moulding.

Profile	Profile #	Location	Dimensions
	WCR525	Crown	3/4" X 5-1/4"
	WCR425	Crown	11/16" X 4-1/4"
	931M	Header	1-1/4" X 5-5/16"
	45E2	Casing	11/16" X 4-1/2"
	35E2	Casing	11/16" X 3-1/2"
	25E2	Casing	11/16" X 2-1/2"
	75E1	Base	11/16" X 7-1/2"
	65E1	Base	11/16" X 5-1/2"
	55E1	Base	1-1/16" x 1-5/8"
	PB-275	Plinth Block	13/16" x 2-3/4"
	PB-475	Plinth Block	13/16" x 4-3/4"

Crown





No. 425

11/16" X 4-1/4" X 16' | Primed MDF

Base

No. 525

3/4" X 5-1/4" X 16' | Primed MDF

Header



No. 931M

1-1/4" X 5-5/16" X 7' | Primed MDF

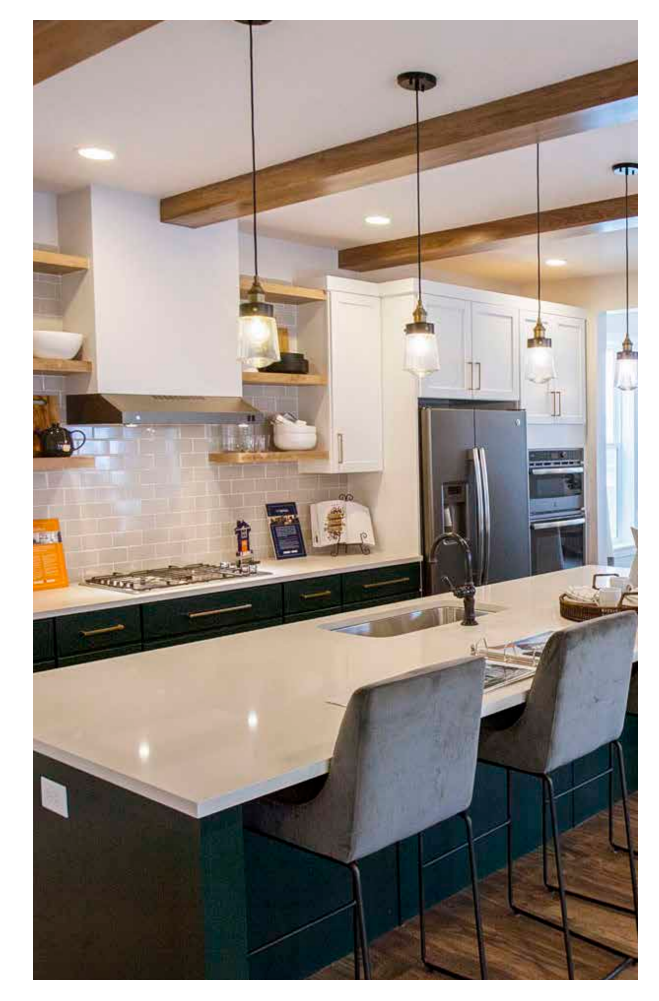


13/16" X 4-3/4" X 7-3/4" | Primed MDF

13/16" X 2-3/4" X 7-3/4" | Primed MDF

Craftsman

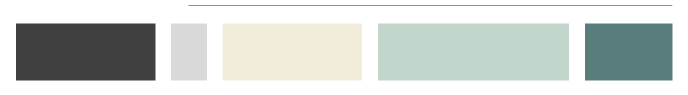
No. 35E2 11/16" X 3-1/2" X 16' Primed MDF	No. 25E2	
Base	11/16" X 2-1/2" X 16' Primed MDF	No. 45E2
		11/16" X 4-1/2" X 16' Primed MDF
No. 75E1	No. 65E1	No. 55E1
11/16" X 7-1/2" X 16' Primed MDF	11/16" X 6-1/2" X 16' Primed MDF	11/16" X 5-1/2" X 16' Primed MDF



Sleek Modern COLLECTION

The Sleek Modern Collection is a contemporary millwork collection that highlights sleek lines, geometric angles, and present day features. The minimal profile details focus on the architecture and interior design of the room.

Color Palette



Profile Chart

The Modern Collection is perfect looking for a new, sleek and clean look.

Profile	Profile #	Location	Dimensions
	SM14C	Casing	3.25" x .88" x 16'
	SM15C	Casing	3.5″ x 1″ x 16'
	SM16C	Casing	3.5" x .56" x 16'
	SM17C	Casing	4″ x .69″ x 16'
-	SM20B	Baseboard	5.5" x .69" x 16'
	SM21B	Baseboard	3.5" x .56" x 16'
	SM22B	Baseboard	5" x .69" x 16'
	SM30	Chair Rail	3.25" x .69" x 16'
	SM31	Chair Rail	5″ x .69″ x 16'

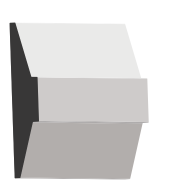
No. SM14C	No. SM15C	No. SM16C
7/8" X 3-1/4" X 16' Primed MDF	1" X 3-1/2" X 16' Primed MDF	9/16" X 3-1/2" X 16' Primed MDF

Casing



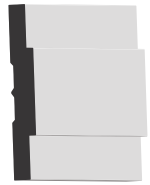
No. SM17C

11/16" X 4" X 16" | Primed MDF



No. SM30

11/16" X 3-1/4" X 16' | Primed MDF



No. SM31

11/16" X 5" X 16' | Primed MDF

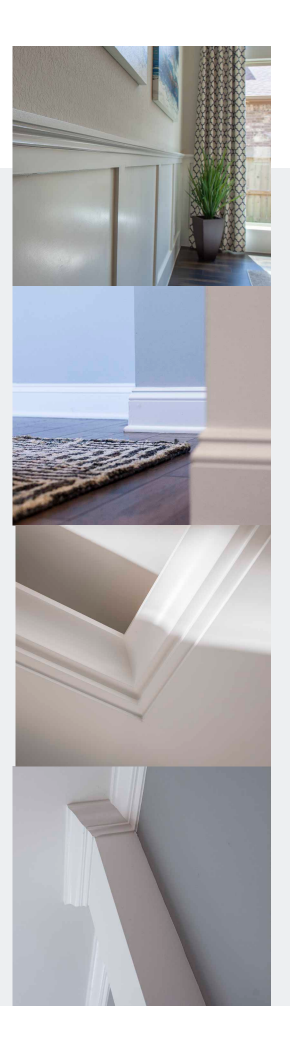
11/16" X 5-1/2" X 16' | Primed MDF

o. SM20B	No. SM21B	No. SM22B

9/16" X 3-1/2" X 16' | Primed MDF

11/16" X 5" X 16' | Primed MDF

Work Smarter Not Harder



Moulding 101

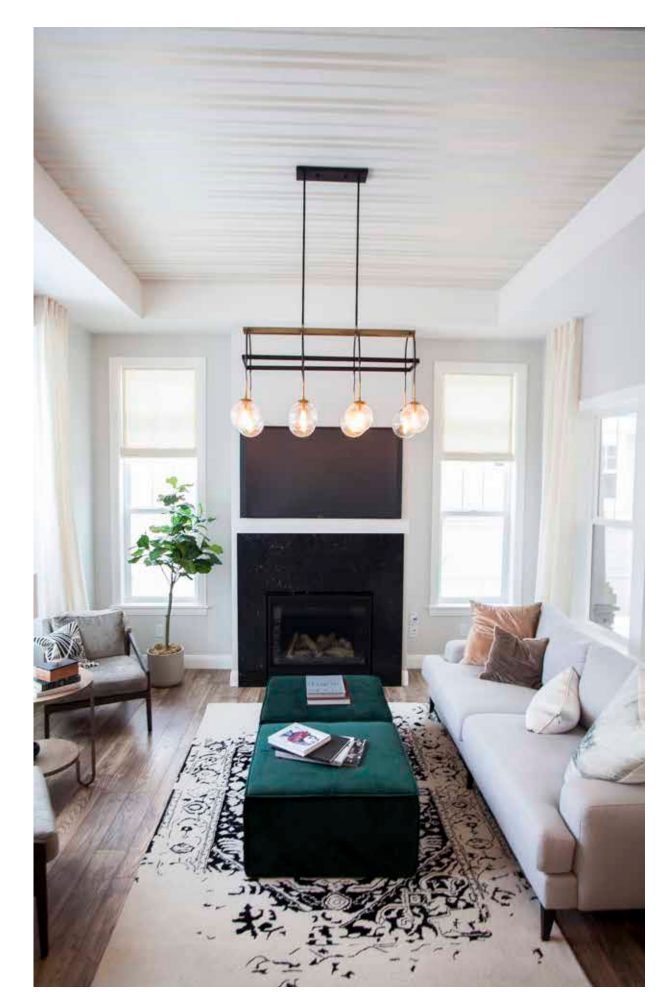
Tips And Tricks Of The Trade

— Calculate Moulding

— Storage & Handling

— Finishing

— Installation



Calculating Moulding

Four easy steps to calculate your moulding needs for your project.

Estimate the number of base trim, door casing, window casing, crown, and chair rail mouldings needed to complete a room by calculating the length and width of your room. Optionally enter the number of windows and doors to estimate the amount of casings needed.

Accurate measurements:

Stretch a tape measure from one end of your wall to the other. Accurate measurements are key for a successful project. The tape measure should be placed tightly across the wall. Make sure it is in a straight line.

Location:

Write down the length in inches of the wall. If you are installing moulding on the bottom and top of the wall, multiply this number by 2.

Inches to Linear Feet

Divide the total number of inches by 12 to convert from inches to linear feet. For example, if your wall measured 50 inches in length, and you are installing moulding on the top and bottom, $50 \times 2 = 100$ inches. Divide 100 by 12 to get 8.33 linear feet.

Purchasing:

After you have determined your linear feet decide what length moulding / board you will be purchasing and divide your total linear feet by the length of moulding or board you are using. For Example 100 Linear feet to complete a room and your using 8 foot long board 100/8=12.5 which means you would need 13 boards because the board are sold as a full unit. We also recommend accounting for 10% waste for measurement errors and waste.

*Door casing estimates assume $32" \times 80"$ doors. Window casing estimates assume $32" \times 54"$ windows, for larger windows multiply the amount of casing needed by 2 or 3.



Storage & Handling

All Woodgrain's products are made from 100% natural wood whether it be our raw pine mouldings or our world renowned patented Finished Elegance boards at the core of our product is wood.

It is important to understand that all wood products react to the environment it is stored in. It is key to take the proper precautions to store and handle the material correctly.

Avoid Moisture:

Avoiding any form of moisture is crucial in assuring top quality products. Keeping them clean and dry prior to installation will ensure the highest performance from our products. Wood naturally shrinks as it dries and swells when it is exposed to moisture. This swelling and shrinking can cause splitting; checking, buckling and nail popping that will affect performance before and after installation. Most performance problems related to moisture can be avoided by proper storage, handling and installation.

Warehouse Storage:

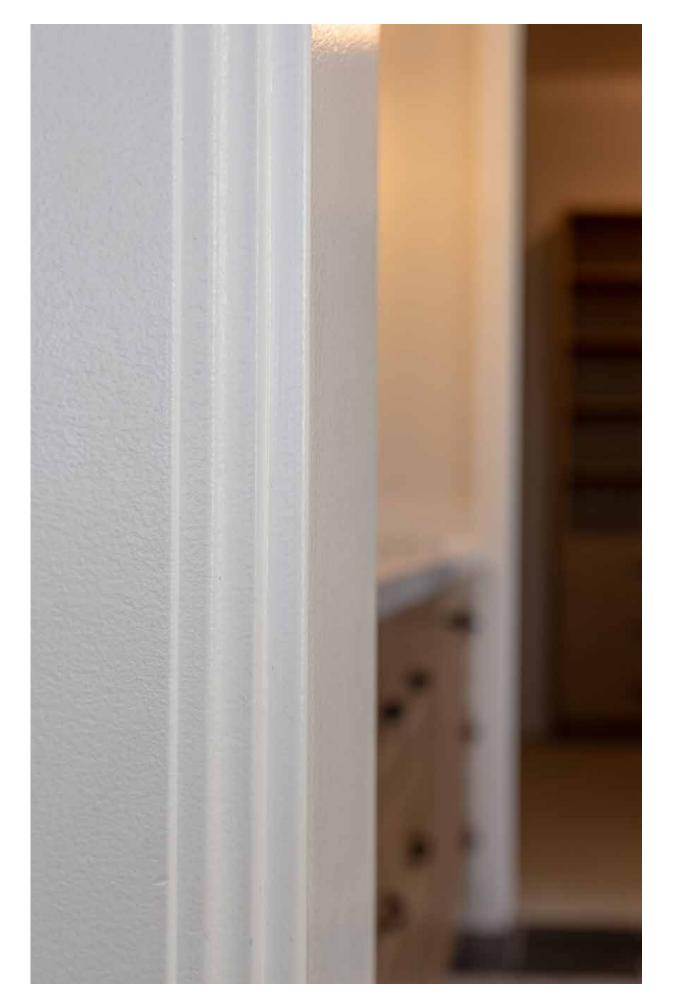
It is important for Woodgrain products to be stored off the ground, supported and securely covered, in a covered building and away from outside natural elements. While stored in a covered building, the packaging in which we ship our product in will act as a proper cover. In the event that the original packaging is opened or damaged, it is important to re-cover the opened or damaged unit with a breathable, weather resistant material that is secure but loose enough to permit air circulation in order to avoid condensation in the stack. Do not allow product to become directly exposed to the natural elements of rain, ice, snow, or even the sun for prolonged periods of time.

Job-Site Storage:

It is important for Woodgrain products to be stored off the ground, supported and securely covered with a breathable, weather resistant material that is secure but loose enough to permit air circulation in order to avoid condensation in the stack. Be sure that no water can become entrapped on top or underneath the covered product. It is best to store our products in a well-ventilated shelter. We recommend the delivery of our products to the job site in the final stages when the facility has a roof and walls to ensure the product won't be effected by outside natural elements. We recommend the product acclimate to the local climate for 5-10 days in a well- ventilated shelter prior to installation. Do not allow our products to become directly exposed to rain, water, ice, snow or even the sun for prolonged periods of time prior to installation and finishing.

Handling of Product:

We recommend wearing gloves when handling our products to avoid splinters. Sawdust is a byproduct of wood and when our products are cut, sawdust will transpire. The wearing of eye protection is a must when cutting our products, to avoid debris from entering your eyes, along with a face mask to avoid debris from entering your mouth. The proper lifting technic when handling our product is recommended, use your knees and avoid swinging the long heavy product to evade people who may be in the area. Check with your local Woodgrain vendor for more details on installation and treating details.



Finishing Mouldings

We recommend staining or painting your moulding before it is installed. (If you are painting existing moulding pay close attention to steps 4-6).

The easiest way to make sure that your work will match the brand manual guidelines is to have a small check list. Before publishing please go through the following check list, check bullet point and compare this with your publication. If something is incosistent please rework until everything is correct.

Preparation:

Fill any nail holes, repair scratches, dents, or damaged surfaces by sanding the area and using a non-shrinking filler such as caulking.

Sanding:

Allow the filler to dry and lightly sand the moulding. This will help the paint and stain adhere better, be sure to sand any sharp edges or angles. We recommended a 120 grit paper.

Caulking:

Caulking your seams will cover up any leftover gaps which will create a clean, finished touch to your moulding. When applying caulk keep constant pressure as you apply to the seams. We recommend cutting your caulking tub tip at a 30-degree angle, this will allow for better application.

Use painters tape once the caulking is dry to mask off the areas you do not want to apply paint or stain. Be sure to apply pressure to the tape so the paint doesn't seep underneath your tape lines.

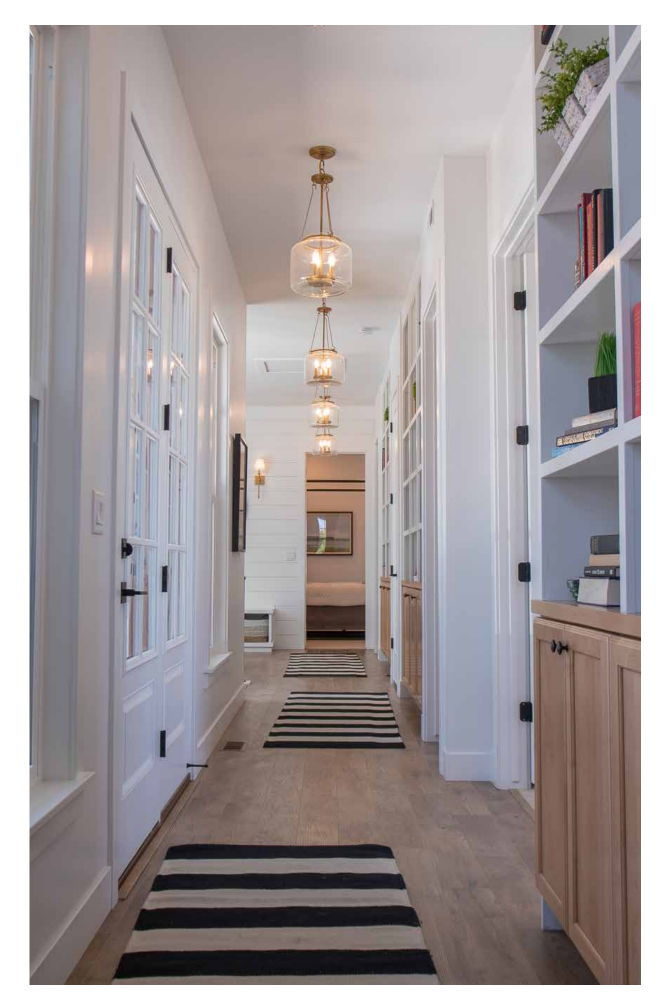
Staining and Painting:

A quality brush will yield better results. You will find that with lower quality paintbrushes bristles will fall out on to your moulding. We suggest a nylon or poly-nylon brush that is 2 to 2.5 inches in size. They are best suited for painting trim and mouldings. If using polyurethane, a small foam roller and foam brush are ideal.

When staining, keep in mind stain will pool in cracks. Use a dry paintbrush to remove it for each piece after it's been completely wiped. Wipe the brush on a clean rag or brush it on newspaper to clean off the stain between strokes.

If a second coat is needed make be sure to wait until the first coat is completely dry. The time it takes to dry will vary on temperature and humidity.

*We recommend touching up the trim as needed once the project is complete.



Mouldings Installation

It is essential to obtain the correct tools when installing moulding and trim. The following are the most common tools needed to safely install moulding. As well as three main steps of the installation process:

Needed Tools for Safe Installation:

- Miter Box, Miter Saw or Compound Miter Saw
- Finishing Nails & Brad Nailer or Nail set & Hammer
- Wood Putty and Glue
- Tape Measure
- Coping Saw
- Framing Square
- Protractor
- Pen and Paper
- Utility Knife
- Ladder
- Safety Glasses
- Hearing Protection

Measuring:

Start by measuring the length of each wall and be sure to subtract any doors, windows or openings. Add 15% to each wall to allow for miter cuts and waste. This will provide the amount of moulding needed for the project. It is also helpful to sketch the room noting dimensions and corners.

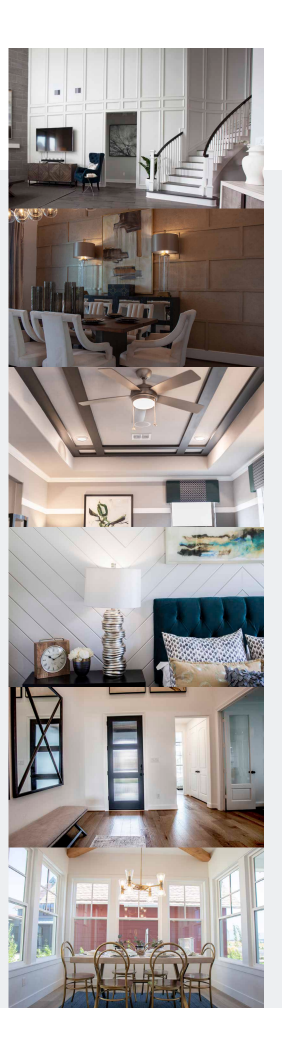
Location:

After purchasing the moulding, determine which piece and wall to start with. Identify what miter cuts will need to be made along with any splicing that may be required. When measuring a piece of moulding which will be mitered, add the width of the moulding to the measurement to allow for the miter cut.

Applying:

Nail the moulding in place with finishing nails, leaving the corners to nail at the end once all the moulding is installed. Install the moulding around the entire room and go back to nail the corners. If the moulding ends without running into a wall create a return. A return can be created from a scrap piece of moulding. Cut the proper angle on the one end of the moulding and a 90 degree angle on the other end forming a small triangular piece of moulding. Attach the piece with wood glue and tape until the glue dries.

Speaking Clearly



Woodgrain Millwork

GLOSSARY OF TERMS

How We Talk About The Things We Do Millwork lingo can be tricky at times, here is a full guide to the most common millwork terms to help you navigate the industry a little better. Woodgrain is a leader in millwork manufacturing and strives to be a leader in millwork education.

- Calculate Moulding
- Storage & Handling
- Finishing
- Installation



Adhesive Performance Levels:

The Standard Specification for Adhesives used in Nonstructural Glued Lumber Products, designated D3110-72 by the American Society for Testing and Material (ASTM), establishes acceptable performance levels for glues or adhesives to be used in nonstructural glued lumber products. Such products include, but are not limited to interior and exterior mouldings, window and door stock, and glued lumber panels. In this specification adhesives are classified on the basis of two performance levels, wet-use and dry-use.

Astragal:

This moulding includes two different types, a T-Astragal and a Flat Astragal. Both are attached to one of a pair of doors to keep the other door from swinging through the opening. The flat astragal, can also be used for decorative purposes to cover a joint or separation.



Back Band:

A rabbetted moulding used to surround the outside edge of casing. Adding a back band will add depth to the casing where it meets a base moulding that is thicker than just the casing.

Backed Out:

To groove or remove a portion of the wood on the unexposed face of a wood member to better fit over irregular surfaces; also called, hollow-backed.

Base:

Applied where floor and walls meet, forming a visual foundation. Protects walls from kicks and bumps, furniture and cleaning tools.

Base Cap:

A decorative member installed flush against the wall and the top of an S4S baseboard. Also a versatile panel moulding.

Base Shoe:

Applied where base moulding meets the floor to protect the base moulding from damage by cleaning tools and conceals any uneven lines or cracks where base meets the floor.

Batten

A symmetrical pattern used to conceal the line where two parallel boards or panels meet.

Bullnose

The rounded end or edge of a board such as a stair tread or shelf.



Cased Opening

An interior opening without a door but wrapped with a jamb and casing.

Casing

Used to trim both sides of doors, windows, and large openings such as cased openings.

Chair Rail

An interior moulding applied about a third up the wall from the floor, paralleling the base

moulding and encircling the perimeter of a room. Originally used to prevent chairs from marring walls. Used today is as a decorative element or a divider between different wall covering such as wallpaper and paint or wainscoting.

Champher Strip

A triangular moulding often used in concrete forming work to support the corners of the forms.

CLF

Abbreviation for "hundred lineal feet."

Coped Joint

A joint at the meeting of moulded members.

Coping

Carpentry process by which a moulding such as a crown is sawn on the adjourning end to fit over the face profile of the second member. Used where mouldings join at 90-degree angles on a wall or ceiling installation.

Corner Guard

Inside or outside corners used to protect the corners, cover ragged edges or uneven joints where wall coverings painted or contrasting surfaced walls.

Cornice

Exterior trim used at juncture of outside wall and roof. Also describes interior trim used where walls and ceiling meet (crown, cove, bed moulding).

Cove

A concave profile used at corners, particularly as a ceiling cornice. Small coves may be used as an inside corner guard.

Crown and Bed Mould

Used where walls and ceiling meet. Crown mouldings are used to cover larger angles. Crowns are always "sprung" while beds are either "sprung" or plain. A "sprung" moulding has the interior corner beveled off to better fit a right angle joint.

Cut Stock

Small pieces of surfaced, partially worked, or rough lumber, available in specified sizes suitable for manufacturing into millwork products.

Cutter Head

Fitted with moulding knives, cutter heads are installed in moulders where they rotate at high speeds to shape the moulding profiles.

Dentil

A series of small square blocks uniformly spaced and projecting like teeth. Often used in a cornice or mantel treatment.

Dimensional Stability

The ability of material to maintain its original dimensions under variations of temperature, moisture, and physical stress.



A group of wood parts machined and assembled to form a door enclosure from which and exterior door is hinged.

Door Jamb

A group of wood parts machined and assembled to form a door enclosure from which and interior door is hinged.

See also: split jamb; flat jamb; header; hinge jamb; rabbeted door jamb; strike jamb

Door Trim

Trim for a door opening usually consisting of casing.

Drip Cap

Applied over the exterior window and door frames, to keep water from seeping under the siding and directing it away from the door or window. Also makes an attractive contemporary interior door and window casing.

Drip Groove

A semicircular grove on the underside of the drip cap or the lip of a window sill which prevents water from running back under the drip or sill.

Dry-Use Adhesive

An adhesive capable of developing sufficient strength and durability to make the glued lumber product serviceable under ordinary conditions of nonstructural use, when the Equilibrium Moisture Content (EMC) does not exceed 16% and the temperature may reach 165 degrees Fahrenheit (74 degrees Celsius) for as long as 6 hours during shipment or no greater that 140 degree Fahrenheit (60 degrees Celsius) continuously during service.



Eased Edge

A slightly rounded corner which reduces splintering.

Exterior Trim

Trim used on the exterior of a structure.

Face

Outer or exposed surface from which grade is determined.

Face Measure

The measurement across the face of any wood part exclusive of any solid mold or rabbet.

Factory or Shop Lumber

An industrial lumber grade.

Fillet

A narrow band of wood between two flutes in a wood member; a flat, square moulding separating other mouldings.

Finger Joint

A joint made by cutting away interlocking fingers in the ends of two adherends and

bonding the adherends with the cut areas fitted together to form longer pieces.

Finger Jointer

Machinery which cuts, glues and joins the fingers in fingerjointed lumber or cut-stock for mouldings and millwork.

Finish

With multiple meanings, it can mean the interior or exterior finish of a structure, the finish or actual size of a piece of lumber, the protective coating given a wood member, or the select grades of softwood lumber.

Flat Jamb

A four-sided jamb surface where a separate wood stop may be applied. Also referred to as a one-piece jamb.

Flute

A long, rounded groove machined along the grain of a wood member.

Glass Bead

Used to hold glass in place.

Grade

Wood moulding and jambs are available in two standard grades.

See also: N-Grade; P-grade

Grain Printed

A method of pre-finishing mouldings where the moulding receives a color coating, is printed with a wood grain, and top-coated for durability.



Half Round

A moulding with a profile that is a half circle with many purposes such as shelf edge, panel mould, screen mould or a bead.

Hand Rail

Used as a hand support in a stairwell.

Hardwood

Hardwoods are one of the botanical groups of trees that have broad leaves in contrast to the needle-like leaves of the conifers or softwoods.

Header

The horizontal member forming the top of the opening.

Hinge Jamb

Side jamb in which the door hinges (butts) are applied.

Interior Trim

Trim used on the interior of a structure; sometimes referred to as interior finish.

Jamb Liner

A small strip of wood, either surfaced four sides or tongued on one edge, which, when applied to the inside edge of a window jamb, increases its width.

Joints

See: Coped Joint; Dado joint; Finger Joint; Laminate Joint; Miter Joint



Kerfing

Longitudinal saw cuts of machined grooves of varying depths (dependent on the thickness of the wood member) made on the unexposed faces of millwork members to relieve stress and prevent warping.

Knee Wall Moulding

A crown like moulding suitable for installation at oblique joints.

Knots

A portion of a branch or limb that has become incorporated in a piece of lumber. In lumber, knots are classified as to form, size, quality and occurrences. A red knot is one that results from a live branch growth in the tree and is inter-grown with the surrounding wood. A black knot is one that results from a dead branch which the wood growth of the tree had surrounded.

(a) A pin knot is not over 1/2 .

(b) A small knot is not over 3/4 .

(c) A medium knot is not over 1-1/2 .

(d) A large knot is over 1-1/2 .

(e) A sound knot contains no decay. It may be red or black.

(f) A tight knot is so fixed by growth, shape or position that it retains its place in the piece. It may be red or black.

(g) A "loose" or "not firmly fixed" knot is one not held tightly in place by growth, shape or position.

(h) A "fixed" knot will retain its place in dry lumber under ordinary conditions but can be moved under pressure through not easily pushed out.

Lattice

Originally used in trellis work, this small plain, S4S moulding is among the most versatile of profiles.

Lineal Foot

A measure of length stated in feet or metric.



Millwork (woodwork)

Products primarily manufactured from lumber in a planning mill or woodworking plant. Includes; mouldings, door frames and entrances, blinds and shutters, sash and window units, doors, stair-work, kitchen cabinets, mantels, china or corner cabinets, and porch work.

Millwork Estimate

The number, sizes, types, and cost of millwork items required for a construction job or structure.

Miter Box

A tool, often fitted with a back saw, which is used to cut accurate angles for tight fitting miter joints.

Miter Joint

The joining of two members at an angle that bisects the angle of junction. In mouldings this is most often a 45 degree angle.

Moisture Content

The weight of the water in wood expressed in percentage of the weight of the oven-dry wood.

Moulded

Worked into a form of shape and referring to a wood member other than those "surfaced four sides."

Moulder (sticker)

A woodworking machine designed to run mouldings and other wood members with regular or irregular profiles.

Moulding Series

Mouldings of a certain pattern and size to which individual numbers have been assigned.

Mullion Casing

The strip which is applied over the window jambs in a multiple opening window. Sometimes called a panel strip and used for decorative wall treatments.

Ν

N-Grade

Intended for natural or clear finishes and the exposed face must be of one single piece.

Nosed

A rounded edge.

0

Occasional Pieces

Means not more than 10% of the pieces in a parcel or shipment.

Ogee or O.G.

Having an "S" shaped or reverse curve profile; the "ogee" arch was pointed with an "ogee" curve on each side.

Ovolo

A convex profile usually a quarter section of circle similar to the profile of quarter round.



P-Grade

Intended for opaque paint finishes or overlays and can be fingerjointed and or edge glued.

Packaged Millwork

The wrapping or packaging of millwork items. May be in paper cartons or shrink wrapped in plastic film.

Pairs

Term used to describe the two side members of door jambs, frames, or casing trim.

Panel Divider

A moulding which separates two vertical wood panels along their common edges.

Parting Stop

A small strip of wood let into the plough of the jambs of a double hung check-rail window frame to separate the top sash from the bottom sash; also parting bead, parting strip, or check strip.

Picture Frame Moulding

Rabbeted moulding forming a frame for pictures.

Picture Mould

Used to support hooks for picture hanging. Applied around a room's circumference near the ceiling line.

Piece

A term used to describe cut-to-length mouldings sold by the piece rather than per hundred lineal feet.

Pilaster

A rectangular, circular or semi-circular member used as a simulated column in entrances and other door openings and fireplace mantels; usually contains base, shaft and capital.

Pitch

An accumulation of resinous material.

(a) Light pitch is the light but evident presence of pitch.

(b) Medium pitch is a somewhat more evident presence of pitch than is the light.

(c) Heavy pitch is a very evident accumulation of pitch showing by its color and consistency.

Pitch Streak

A well-defined accumulation of pitch in the wood cells in a more or less regular streak. It should not be confused with dark grain.

Plant on Moulding

A moulding applied to a surface which projects or remains above it. An applied moulding.

Plinth Block

A block at the base of a pilaster; a block of wood placed at the bottom of side door casing to terminate the casing as well as the base. Since the door casings and bases are moulded, plinth blocks offer a good looking, sturdy member which solves the problem of joining casing and base mouldings with different profiles. Plinth blocks are thicker and wider than the abutting members.

Plow

A rectangular slot of three surfaces cut with the grain of the wood.

Pocket

A well-defined opening between the rings of annual growth which develops during the growth of the tree. It usually contains pitch or bark.

Prefinished

Millwork with an applied finish coating. May be grain printed, vinyl wrapped, toned or in a solid opaque color.

Prehung Door Unit

A precut and assembled unit consisting of a wood door with the locking or passage hardware that is hung on hinges in a wood frame. The wood frame includes the one or two piece jamb either in adjustable or pre-ordered widths as well as the door stop mouldings and casings.

Preservative

Any substance that, for a reasonable length of time, will prevent the development and action or wood-destroying fungi, borers of various kinds and other harmful insects that deteriorate wood.

Prime Coat

The first coat of paint in an application that consists of two or more coats; also refers to the paint used for such an initial coat; priming; primer; paint-primed.

Primed

A wood part which has been coated with paint primers either in the factory or on site.



Quarter Round

Versatile quarter round may be used as a base shoe, inside corner moulding or to cover any 90 degree recessed junctures. Often used to cover the line where roof and siding meet on exteriors.

R

Rabbet

A rectangular cut where two surfaces are cut on the edge of a member parallel with the grain. On a door jamb the rabbets would form a built-in stop on the face of the jamb.

Rabbeted Door Jamb

A jamb with a rabbet on one or both edges. If both edges are rabbeted, "doublerabbeted door jamb." If one edge is rabbeted, "plain rabbeted door jamb."

Raised Moulding

A moulding not on the same level or plane as the wood member or assembly to which it is applied; as contrasted to "flush moulding."

Rake Moulding

A moulding applied to the rake or the exposed inclined ends of a gable roof; term is sometimes applied to any moulding installed in a direction other than horizontal or vertical; also barge moulding.

Random Lengths (RL)

Unspecified lengths as contrasted to "specified lengths."

Return

Continuation in a different direction of a moulding or projection, usually at right angles.

Reveal

That portion of the moulding and or jamb that is exposed when two members are joined, such as when casing is applied against the jamb.

Rough Lumber

Lumber that has not been dressed or surfaced but which has been sawed, edged and trimmed at least to the extent of showing saw marks in the wood.

Round Edge

The corners of a piece shaped to a radius; generally implies a greater radius than for an "eased edge"; shaped primarily for appearance.

Running Trim

Interior of exterior trim ordered in linear of lineal measurement and which extends for runs around the perimeter of a room or structure; as opposed to standing trim.



Sapwood

Outer layers of growth between the bark and the heartwood which contain the sap.

Scotia

A deep concave moulding more than 1/4 round

Screen Moulding

A small moulding which covers the seam where screening is fastened to the screen frame.

Screen Stock

A S4S moulding originally used in the construction of screens. Used extensively in cabinet work and finished carpentry where a clear strip is required. Many times referred to as S4S stock.

Sets

Mouldings or jambs sold as a unit or two sides and a header, usually for installation around a door opening.

Shelf Cleat

A moulding commonly used in closets to support the shelves, also shelf strip.

Shingle/Panel Mould

A decorative patter, originally used to trim out raised panel wall construction. It is most useful as a frame surrounding attractive wall covering for a paneled effect on walls.

Shorts

A general term for lumber and moulding lengths under 6 feet.

Sill

The horizontal member forming the bottom of a window or exterior door frame; as applied in general to construction, the lowest member of the frame of a structure, resting on the foundation and supporting the frame.

Smooth Sawn

The surface is machined by fine saw work.

Softwood

Softwoods are one of the botanical groups of trees that have persistent needle-like or scale-like leaves. Most softwoods are evergreens.

Solid Moulding

Non-finger-jointed mouldings; solid length.

Specialty Millwork (architectural millwork)

Millwork manufactured by special order to suit a particular job.

Specified Lengths

Mouldings sold and shipped in lengths specified by the customer such as all "7 and/or 14-feet," "8 and/or 16-feet," "all 8-feet, " etc.

Split Jamb

A two (sometimes three) piece split jamb consisting of a rabbeted and adjusting jamb section for walls of varying thickness; the rabbeted jamb contains a plow to receive the tongue of the adjustable member.

Sprung

The interior corner of a moulding "beveled off" to better fit a right angle joint; in contrast to non-sprung or plain moulding.

Stain

A discoloration of the wood. Brown stain is due to a chemical reaction occurring in the drying of some species. Blue stain is cause by the growth of mould like fungi on the surface or in the interior of the wood prior to the time the wood is dry. The stain does not effect the strength of the wood, and the growth of the fungi stops once the wood is dry. Stain, in grading rules is defined as light, medium, and heavy. Light stain is so slight that it does not effect the appearance for natural finishes. Heavy stain is permitted only in paint grades.

Sticker

A woodworking machine designed to run mouldings and other wood members with regular or irregular profiles.

Stock Millwork

Millwork manufactured in a standard size, pattern and layout, readily available from a distributor's inventory and ready for installation.

Stool

A moulded interior trim member serving as a sash or window frame sill cap.

Stop

In door trim, stop is nailed to the faces of the door frame to prevent the door from swinging through. As window trim, stop holds the bottom sash of a double-hung window in place.

Straddle moulding

A two member decorative glass bead-like moulding around the light opening of a flush door.

Strike Jamb

The jamb opposite the hinge jamb on which the lock or strike plate is installed.

Tear Drop

A term given to mouldings with a gradual curved profile.

Tenon

A projection tongue-like part of a wood member to be inserted into a slot (mortise) of another member to form a "mortise and tenon joint."

Toned

Moulding pre-finished by staining and top-coating.

Torus

A large bead; opposite of scotia; rope like moulding.

Trim

Millwork, primarily mouldings and/or trim to finish-off (trim around) windows and door openings, fire-places, walls and other members.

See also- Door Trim; Exterior Trim; Interior Trim; Running Trim; Window Trim

Trimbacks

Odd lengths developed in the manufacture of cut-to-length finger jointed mouldings.

Trimming Out

Installing "trim"; sometimes refers to interior finish.



Vinyl Wrapped Moulding

A wood moulding pre-finished by wrapping with vinyl film, either in wood grains and colors or solid un-grained color.



Wainscot

A lower interior wall surface (usually 3 to 4 feet above the floor) that contrasts with the wall surface above it; an interior wall composed of two different interior wall surfaces on above the other.

Wainscot/ Plycap Moulding

Covers and beautifies plywood's/ wainscot's upper edge or rough sandwich edge in installation where it is exposed to view.

Wane

Bark or lack of wood from any cause, except eased edges, on the edge or corner of a piece of lumber.

Warp

Any deviation from a true or plane surface, including bow, crook, cup and twist and any combination thereof. Warp restrictions are based on the average form of warp as it occurs normally, and any variation from this average form, such as short kinks, shall be appraised according to its equivalent effect. Pieces containing two or more forms shall be appraised according to the combined effect in determining the amount permissible. Warp may be classified as very light, light, medium, and heavy.

Bow is a deviation flatwise from a straight line drawn from end to end of a piece. It is measured at the point of greatest distance from the straight line. The amount permitted according to the drade is as follows: If under 2 thick, three times as much as crook permitted for 2 faces. If 2 thick and under 3 , twice as much as crook permitted for 2 faces. If 3 thick and over, the same as the amount of crook permitted for that thickness.

Crook is a deviation edgewise from a straight line drawn from end to end of a piece. It is measured at the point of greatest distance from the straight line.

Cup is a deviation in the face of a piece from a straight line drawn from edge to edge of a piece. It is measure at the point of greatest distance from the straight line.

Twist is a deviation flatwise, or a combination of flatwise and edgewise, in the form of a curl or spiral, and the amount is the distance an edge of a piece a one end is raised above a flat surface against which both edges

Water-Repellent Preservative

A solution of a water-repellent and wood preservative used to prevent decay and resist insect damage; stabilizes wood.

Wet-Use Adhesives

An adhesive capable of producing sufficient bond strength to make the glued lumber product serviceable under nonstructural use while exposed at an Equilibrium Moisture Content (EMC) of 16% or greater and the temperature may reach as high as 165 degrees Fahrenheit (74 degrees Celsius) at times during service.

Window Trim

The moulding and/or trim necessary to "finish" or "trim" a sash or window frame.

WM

Stand for the Wood Moulding Association whose members always manufacture to the industry's highest standards using renewable resources.



W O O D G R A I N M I L L W O R K General Inquiry: millworksales@woodgrain.com 888.783.548